





NEW Y

Latour marliac, Northeulten, an Temple sur tot (Lot et favorme)
makes a speciality of Bamboos. had of 30 kinds sunt to kew in 1884
New dy Bamboos. Garden Vol 1. p. 69

Munro, William

I. A Monograph of the Bambusaceæ, including Descriptions of all the Species. By Colonel Munro, Companion of the Bath, Knight of the Legion of Honour and the Mejidie, F.L.S. &c.

(Plates I.-VI.)

Read November 15th, 1866.

MY numerous friends in all parts of the world have for so many years intrusted me with their extensive and valuable collections of Grasses, that I have long been extremely anxious to make the knowledge which I have acquired in examining these specimens, which may be counted by tens of thousands, of some use to botanists generally. Up to the present, I fear, all I can say is that, in addition to some short papers published in different 'Transactions,' I have carefully examined all Grasses sent to me, and to the best of my judgment authenticated and named a very large number in the Hookerian Herbarium, the British Museum, the Museum of Trinity College, Dublin, A. Gray's and Bentham's own herbariums, and also some of the Canadian and New York herbariums.

My roving life as a soldier has hitherto, of course, interfered much with any long-continued systematic study, such as would be necessary to complete a monograph of any of the divisions of the Gramineæ sufficiently carefully and fully to be worthy of being offered to botanists generally.

Recently I have had more leisure, and access, through the liberality of my friends, to the best botanical libraries in England. I therefore have now much pleasure in making a beginning, by offering to the Linnean Society a memoir on the Bambusaceæ, a very important division of Gramineæ, although in the number of species it is exceeded by many (indeed nearly all) other divisions. Ruprecht, in 1839, published an excellent memoir on Bambuseæ, in the fifth volume, second series, of the 'Proceedings' of the Imperial Academy of St. Petersburg, which really, as far as the species then known are concerned, is quite exhaustive of the subject. I will not, therefore, attempt to enter into the interesting details of the earlier history of Bamboos, of their general structure, or the writings of Rumph, Rheede, and others of the older botanists on the subject.

LINNEAN TRANSACTIONS, VOL. XXVI.

Every one who has travelled in the countries where the Bamboos prevail can give instructive accounts of the multitudinous uses to which they are applied. During the last summer very many gardeners, in England even, have been in the habit of using almost daily a Bamboo which is sold abundantly in Covent Garden and elsewhere, for sticks for supporting plants, instead of the old-fashioned green ones. This is, I believe, a species of Phyllostachys. Rumph says that the Malays, in his time even, believed that the hollow stem of a Bamboo was the original womb of Man. The seeds and young shoots of Bamboos are eaten by men, the leaves as fodder by horses; and these leaves again, in some countries form the principal portion of the roofs of the houses, and the stuffing of comfortable beds, as the split stems do the mats for the floors in a large number of houses, in Madras especially. Good cordage and paper is made from the fibre, good houses and furniture, and even fishing-contrivances from the stems. A valuable medicine, Tabasheer, which, I believe, still bears a high price, is found in the joints of several species, especially, according to Roxburgh, in that of the Melocanna bambusoides, the cavity between the joints of which is nearly filled with it. The natives call it Chuna Lime. Sir Emerson Tennent, in the first volume of his work on Ceylon, mentions one very curious use to which Bamboos are applied in Malacca. He says, "In the Malayan peninsula the living Bamboo has been converted into an instrument of natural music, by perforating it with holes, through which the wind is permitted to sigh in the most charming manner." . . . "Mr. Logan, in 1847, in approaching the villages of Kandingu, contiguous to the frontier of the European settlement of Malacca, heard sounds, some soft and liquid like the notes of a flute, and others deep and full, like the tones of an organ. On drawing near to a clump of trees, a slender Bamboo, 40 feet in height, was observed; and it was ascertained that the musical tones issued from it, and were caused by the breeze passing through perforations in the stem. The instrument thus formed is called by the natives Bulu perindu, or plaintive Bamboo. Those which Mr. Logan saw had a slit in each joint, so that each stem possessed fourteen or twenty notes." I will not, however, enter into further details on this interesting and utilitarian part of the subject, quite agreeing, as I do, with Dr. Hooker, who says, in his 'Himalayan Journals,' that it would take many pages to describe the numerous purposes to which the various species of Bamboo are put. The Chinese, it is said, use the Bamboo for nearly everything they require, even to packing the tea which they send all over the world.

Ruprecht, who had, apparently, free access to the Willdenow Herbarium, the specimens in the British Museum collected in Nepal by Wallich, in 1821, and the Peninsula Bamboos, collected by Wight, describes nine genera and sixty-seven species in all, of which he had seen fifty-five in flower. Of these I have been obliged to reduce about five, thus leaving fifty. In the following pages I have described upwards of 170 species of twenty genera, showing how largely our knowledge of this family has increased in the last twenty-five years. Yet there are many more, doubtless, still to describe, judging from the leaves that I have seen of several species, which I have been unable to make much use of without the flowers.

The difficulty of procuring the flowers of Bamboos is often very great. Roxburgh, an

excellent observer, states that he never more than once saw Bambusa Balcooa in flower; and I have only seen four specimens of it in the very large collections I have had access to. Humboldt, referring to this subject, says, "Mons. Mutis herborized for twenty years in the country where Bambusa Guadua formed marshy forests, several leagues broad, without being able to procure a flower;" and the flowers of this species, I would observe, are still very rare. Humboldt mentions as an interesting fact, that Bonpland found it once in flower. I have seen a few flowering specimens, collected by Mr. Spruce on the Rio Negro, near the Cassiquiare River, the very locality indicated by Humboldt. This rarity of flowering specimens had often induced me to believe that the Bamboos generally, with one notable exception, unlike most Grasses, were extremely limited in their distribution.

However, some of the species which flower annually, as the male Bamboo (*Dendro-calamus strictus*), and can thus be easily collected, are ascertained to be widely distributed: *D. strictus* is found over a large portion of India, North and South, East and West, Burmah, Tenasserim, and Japan.

Some of the Arundinariæ also, which die down to the ground every year and, springing up again, flower annually, are often found in Collections. Flowering specimens of the true Bambusa arundinacea are also common in herbariums, although the plant takes a long time in coming to the flowering state. It is, however, very widely spread, and always must attract attention when in flower. I may here mention that Dr. Hooker is of opinion that this Bamboo does not flower at any prescribed age, as is commonly supposed, but at any period when full-grown and the circumstances of the season are favourable to its flowering.

This opinion is confirmed by numerous statements from various careful observers, collected together in the 13th and 14th volumes of the Journal of the Agricultural and Horticultural Society of India. The late Sir W. Sleeman stated, as a fact observed by himself, that in 1836 all the large Bamboos in the Deyrah-Dhoon, which had been the principal feature of beauty in the valley for the last twenty-five years, ran to seed and died. Those which had been transplanted during the previous season, and those transplanted twenty years previously, all died together. He also adds that it was generally believed in the valley that a man who had seen two seedings of the Bamboo must be about sixty years old. Dr. Wallich mentions that a celebrated grove of Bamboos, which surrounded the city of Rampore, in Rohilcund, blossomed universally in 1824, and every stem died; and he was informed that the same event had happened forty years previously. Mr. Spilsbury states that all the Bamboos between Jubbulpore and Mundlah seeded in 1839, and died shortly afterwards. Similar facts as to the death of whole forests of Bamboos after flowering are mentioned about the Melocanna bambusoides (Bambusa baccifera, Roxb.), which flowered generally in Tipperah, Rungpore, Arracan and Chittagong, 1863-66, and died immediately afterwards, causing considerable inconvenience in Tipperah in following years, in consequence of the absence of all Bamboo fitted for building-purposes. In opposition to these statements, Dr. Anderson, the able Superintendant of the Botanical Gardens at Calcutta, states that in 1857 and 1858 many of the Bamboos near Calcutta and on Parasnath flowered and seeded, but in no case that he

was aware of, did a general death of the Bamboo follow. So far as he observed, only the flowering-shoots died; and their place was taken by young shoots springing from the roots; but during the flowering and seeding the foliage almost entirely disappeared. He adds that when the *Bambusa gigantea* at Calcutta, after thirty years, flowered for the first time in 1861, the plants, although weakened, remained alive.

How important an event the general flowering of the Bamboo is, may be learnt from the perusal of the astonishing, but authentic, accounts contained in the Journal above referred to. Amongst these facts it is stated that in 1812, in Orissa, a general flowering of the Bamboo took place, and prevented a famine. The seed gave sustenance to thousands, and very many subsisted entirely on it. Hundreds of people were on the watch day and night to secure the seeds as they fell from the branches. Mr. Shaw Stewart, the Collector, of Canara, on the western coast of India, states that in 1864 there was a general flowering of the Bamboo in the Soopa jungles, and that a very large number of persons, estimated at 50,000, came from the Dharwar and Belgaum districts to collect the seed. Each party remained about ten or fourteen days, taking away enough for their own consumption during the monsoon months, as well as some for sale; and adds that the flowering was "a most providential benefit during the prevalent scarcity." Mr. Gray, writing from Malda in 1866, says, "In the south district, throughout the whole tract of country, the Bamboo has flowered, and the seed has been sold in the bazaar at thirteen seers (twenty-six pounds) for three rupees, rice being ten seers, the ryots having stored enough for their own wants in addition. Hundreds of maunds (the maund being 100 pounds) have been sold in the English bazaar at Malda; and large quantities have been sent to Sultangunge and other places twenty-five to thirty miles distant, showing how enormous the supply must have been." Mr. Gray adds, "The Bamboo harvest has been quite providential, as the ryots were on the point of starving."

I have divided the Bambusaceæ into three divisions:—The first the one generally adopted, namely, *Triglossæ* or *Arundinariæ*, in which all the species have 3 stamens and 3 squamulæ, and the stems are invariably without thorns. In this there are 8 genera:—Arundinaria, containing about 30 species; Thamnocalamus, found only in the Himalayas; Phyllostachys, a beautiful genus found in Japan, Amoy, China, and the north of Burmah, with very peculiar foliage, and likely to be popular in cultivation; Arthrostylidium, Aulonemia, Merostachys, Platonia, and Chusquea,—the latter containing upwards of 30 species, and ascending nearly as high in the Andes as *Arundinaria* does in the Himalayas.

The second division of true Bamboos contains only 5 genera:—Nastus; Bambusa, with 26 species; Guadua with 10 (this genus is very closely allied to *Bambusa*, and is principally distinguished by its locality, being found only in South America); Gigantochloa (also very close to *Bambusa*); and Oxytenanthera, a genus which I have found it necessary to create, to contain some species distinguished by a very long linear fruit, and very long pointed anthers.

The third division consists of berry-bearing Bamboos, in 8 genera. These are all extremely interesting from their peculiar fruit. The pistil generally appears to be contained in an envelope somewhat analogous to the sac, or utricle, or perigynium,

which contains the seed of Carex. In the young state this is so closely attached to the style that it is almost impossible to separate it; in advancing to maturity it increases in various ways. In Melocanna bambusoides it becomes very fleshy, and the fruit attains the size of a largish pear, whilst the seed remains comparatively small. This is the case, to a less extent, in Beesha of Rheede, whilst in some of the other genera it forms a very thin covering to the seed, which is often, at maturity, inwardly quite free, and easily detached, as in Pseudostachyum, figured at Tab. IV., Schizostachyum acutiflorum, and perhaps in other species; for, unfortunately, perfect seeds are very rare. The scutellum is concealed by the envelope referred to above, and is not visible externally, except, perhaps, in some of the species of Dendrocalamus; whereas in true Bamboos the seed is very generally like Oats or Wheat, linear or oblong linear, with a distinct furrow down one side, with the scutellum very visible below; and the style articulated at the top of the fruit, and never persistent. In Schizostachyum acutiflorum above referred to, a very curious bundle of hairs is to be found at the scutellum; and the pericarp in this instance is quite loose and rugose, and the fruit oblong. I have not seen perfect fruit in any other species of Schizostachyum, which I often cannot help thinking is an imperfect state of Melocanna, or some allied genus.

The fruit of Pseudostachyum is in form exactly like the seed of Anagallis arvensis, and the whole plant is very curious in appearance. In Beesha, Teinostachyum and CEPHALOSTACHYUM the fruit is long-beaked, and in the two latter genera tapering at the base. Beesha of Rheede (Ochlandra of Thwaites) is distinguished by its numerous stamens, frequently 20 and upwards, dimorphous spiculæ, the fertile one being very frequently sessile near the main axis. One species of this genus is remarkably well figured by Rheede in plate lx. vol. v. of the 'Hortus Malabaricus.' Teinostachyum has very long spiculæ, containing several perfect flowers, whereas in Cephalostachyum there is only one perfect flower in the spiculæ, a number of which are collected together in dense heads. DINOCHLOA has a very small, rounded, beaked fruit, and has smaller flowers than perhaps any other species of the whole family, but has a large branching panicle. It approaches very closely to some species of Chusquea, from which genus it is very easily distinguished at first sight, by having 6 stamens and a trifid style. In the remaining genus, Dendrocalamus, perhaps most readily distinguishable from Bambusa by its very long, slender style, and the absence of true squamulæ, the fruit is of two forms; and I might probably have been justified in forming some of the species into another genus, but I have been very anxious to avoid the multiplication of genera as far as possible.

In *D. strictus* and its allies the fruit is very smooth, as if polished, on the surface, except at the extreme top, suddenly pointed into a short, sharp, and rather hairy persistent beak. In *D. giganteus* and its allies the beak is very soon caducous; the fruit is hairy at the upper end, and not at all polished, and the scutellum is outwardly visible below on one side.

Having given full descriptions of the genera and species in the following pages, I will not enter into further details here.

I have not, with the exception of Platonia, included in Bambusaceæ any genus which

has not the leaves articulated at the base, below the petiole. For this and other reasons I have not included the following genera, which are sometimes placed in Bambusaceæ by authors:—Pariana, Aublet; Orthoclada, P. de B.; Uniola, Linn.; Diarrhena, Rafin.; and Streptogyna, P. de B. I feel considerable doubts about the latter genus, which has articulated leaves, and several points of structure analogous to Bambusaceæ; but the presence of awns in the paleæ, and the short oblique-pointed callus, induce me to believe, in the absence of perfect fruit, that the plant is most nearly allied to Arundo.

In describing the flowers of Bambusaceæ I have made use of the word "palea" in place of flowering glume, as recommended and used by our excellent President, Mr. Bentham; and I have done so with great diffidence, believing, as I do, that the lower palea is in some sense a flowering glume, and in some of the Bamboos especially it is extremely difficult to distinguish between the glume and the lower flowers with only one palea. However, in general, as soon as the flower becomes hermaphrodite the distinction is well marked. In using the word "palea" I have, I confess, paid some attention to expediency, which, I think, ought not altogether to be neglected in works on systematic botany. The word has the advantage of being short, and, whether accepted generally or not, is certainly understood by all botanists; and by its use I have hoped to assist many who are accustomed either to it or to a term of similar purport, as distinguished from "glumes," in the writings of nearly all the principal authors on Gramineæ, as Palisot de Beauvois, Robert Brown, Trinius, Kunth, Nees ab Esenbeck, Steudel, and others. The word "palea" is also, I think, correct, as it originally means chaff, and in many Grasses the chaff is as much composed of the lower palea as of the upper one, to which alone our President confines the term. In some species of Schizostachyum there is no upper palea.

I have followed Kunth, Endlicher, and other authors in using the word "squamulæ" for those portions of the flowers of Grasses which may be considered analogous to petals in other plants. These have been called by various botanists "scales," "nectary," "lodiculæ," "parapetala," &c. In Bambusaceæ these are very interesting, and of considerable value in defining species and genera. They are generally present, and in the division Triglossæ or Arundinariæ, I believe, always so. In Dendrocalamus, Dinochloa, one species, at least, of Schizostachyum, and Oxytenanthera they are always absent. In Beesha the squamulæ are numerous. In Pseudostachyum three squamulæ are sometimes increased to five, and, with the two palexe, are persistent and spreading, and assume the appearance of a five- to seven-petalled flower; to which deception the fruit, as already mentioned, shaped exactly like the seed-pod of Anagallis arrensis, lends its aid. In Gigantochloa, a genus in which the stamens are monadelphous, there are occasionally one or two irregularly-shaped scales, which are never nerved, and appear to me to be adventitious, and to owe their origin either to a separation of a portion of the staminal tube or some other unexplained cause. I always find that the first squamula to become deficient is that which is opposite to the upper palea. It is also remarkable that, in most instances where the squamulæ are deficient altogether, the upper palea loses its tendency to be keeled and few-nerved, and becomes rounded on the back and many-nerved. And I would here observe that the flowers of Bamboosæ require very careful examination, and give much trouble from the time they take to moisten thoroughly. Several spiculæ should be examined, as they often vary much in structure in the same paniele. Sometimes squamulæ will be found in the lower flower, and not in the upper, and sometimes this will be reversed. As a rule, the penultimate hermaphrodite flower is the most perfect, and often, in many-flowered spiculæ, the only one that produces seed. Abnormal flowers are by no means uncommon occurrences; I have sometimes seen two or three pistils instead of one, and very often I find the points of the anthers becoming gradually prolonged into imperfect styles.

The spathes or large sheaths which cover the nodes of the lower portions of all Bamboos, vary much in size and appearance, and will, I think, afford good characters when they are more studied and better known. Dr. Brandis has paid considerable attention to this subject; but these sheaths do not appear, in general, to have attracted the notice of collectors. In the Palm-house at Kew the spathes of Bambosa vulgaris, and of Dendrocalamus giganteus, are in great perfection, and will show at once how greatly these portions of the plants differ in various species. Another and very curious, almost unique, feature in several species of Bamboo, principally found in Java and the adjoining islands, may be mentioned. I allude to the fibres which hang down from the lower nodes of the older stems. The lowest of these sometimes enter the ground and become rooted, whilst others become two inches and more in circumference, and are frequently converted into spines, bending downwards, which seem well to deserve the name of "horrid." This is stated to occur most conspicuously in Bambusa maxima, Poir., the flowers of which, unfortunately, are unknown.

In the description of species I have used the word "rhachila" to signify the small rhachis or axis of the individual spicula. I will only add that, in every instance where I have had access to a specimen, I have described the species from actual examination by myself; and to all these I have added V.S. When I have not seen a specimen, I have added S. V. (specimen visum) by the author from whom I have taken the description.

The geographical distribution of the Bamboo is very interesting. One species only, under the several names of Bambosa vulgaris, B. Thouarsii, B. surinamensis, and B. Sieberi, is found in both hemispheres; and I am in considerable doubt as to which it is a native of. I have seen it collected by Wallich in Silhet, by Hooker in Chittagong, but marked by both as cultivated; from Ceylon, apparently wild; from the Mauritius, I think, cultivated; abundantly from the West Indies naturalized; and, cultivated, from several parts of South America. This is the only thoroughly cosmopolitan species, and is to be seen in great perfection near the centre staircase in the Palm-house at Kew. The whole of many of the genera of the subtribe Triglossæ, namely Arthrostylidium, Merostachys, Aulonemia, Platonia, and Chusquea, in all containing nearly 50 species, are confined to the Western hemisphere, some of the Chusquea attaining an elevation of 10,000 to 12,000 feet above the sea. Phyllostachys and Thomnocalamus are found only in the East; and the remaining genus Arundinaria is found in both hemispheres, some of the species attaining to great elevations in the Himalayan and adjoining mountains. Arundinaria spathiflora and A. racemosa have been found by Hooker and

Thomson on Singalelah, a mountain on the Islumbo pass, between Eastern Nepal and Sikkim, at an elevation of 11,000 feet. The distribution of many of these Arundinariae seems to be limited more by elevation than by any other cause. At the same time I would observe that at least three or four species appear to be peculiar to Ceylon, one to the Neilgherries, and one or two to Hong Kong. Jameson mentions that Chusquea aristota, Munro, makes its first appearance at 13,000 feet elevation on the eastern chain of the Andes, and that at 15,000 feet it completely covers the whole surface, forming what the natives call a "Carizal," impenetrable to man or beast, and continuing upwards to nearly the limits of perpetual snow. It is certainly very curious that a tessellated Chusquea should attain this great elevation on the Andes, and a tessellated Arundinaria should occur nearly as high in the Himalayas.

The whole of the eight genera of the berry-bearing Bamboos are to be found only in the East, some species of the genera Cephalostachyum, Dendrocalamus, and Pseudostachyum attaining considerable elevations. Of true Bamboos, Guadua (if it is a good genus) is confined entirely to America, and the whole of the other species of this division, with the sole exception mentioned above of Bambusa rulgaris, are confined to Africa and the East. I have only seen one uncultivated Bamboo from Africa in flower; and that was found in Angola by Dr. Welwitsch, and is most probably the same as Bumbusa abyssinica of Richard. Ruprecht certainly describes Bambusa capensis, and Burchell's herbarium contains one good specimen in flower; but I believe this is a cultivated plant, probably introduced from India, called Bambusa vulgaris by Nees, and identical with Bambusa Balcooa of Roxburgh. I have also seen some leaves of a species of Arundinaria from the Cape, called by Nees Nastus tessellatus. Flacourt mentions that a whole province of Madagascar is called Galembulu, from a species of Bamboo called Bulu which is prevalent there; and Ellis also, in his book on Madagascar, says that four very beautiful different kinds of Bamboo contribute much, by the extreme elegance of their growth, to the beauty of the scenery in that island. I have, through the kindness of M. Brongniart, been permitted to examine the Bamboos collected in Madagascar, belonging to the Muséum d'Histoire Naturelle de Paris, containing flowering specimens of three species, which are, strange to say, all berry-bearing Bamboos. One of them is marked "Voulou of the natives," and is probably the same as the Bulu referred to by Flacourt. It is Beesha? capitata, Munro, Nastus capitatus of Kunth. Another is a new species of Cephalostachyum, a genus found in the Eastern Himalaya and Tenasserim. And the third is a slender one which I had previously named Schizostachyum parcifolium, from a specimen collected by Gerrard. It is probably the plant described by Ellis as "an elegant slender creeper, with a stem scarcely as thick as a quill, growing 9 to 10 feet long, and hanging in most elegant festoons from tree to tree alongside of the roads." I have seen from the Mauritius Nastus borbonicus, which Bory describes as covering a vast extent of country in the higher portions of the island, also Melocanna bambusoides and Bambusa rulgaris. Numerous species are found in Ceylon and India, and the most gigantic of all in Tenasserim and the islands of the Eastern Archipelago. A specimen of the stem of Dendrocalamus giganteus (Bambusa gigantea, Wallich), in the British Museum, received from Pulo Geum, measures 25%

inches in circumference. This species has now flowered abundantly in the Calcutta Botanical Gardens, and is thriving extremely well in the Palm-house at Kew. Dr. Brandis, who has collected nineteen species of Bamboo in Burmah, Pegu, and Tenasserim, fourteen of which I have seen specimens of, although only eight were in flower, and therefore capable of identification, states that one species, which I believe to be hitherto undescribed, and have called after the discoverer Bambusa Brandisi, attains a stature of 120 feet, with a circumference of 27 inches. Another species is said to be 3 feet in circumference. Oldham sent home six species of Bamboo from Formosa; and several are found on the continent of China and in Hong Kong, which has one or two species peculiar to itself. The Sandwich Islands produce a new species of Schizostachyum, collected by the botanists attached to Wilkes's expedition; but unfortunately, although the spiculæ are very numerous, not one appears to be quite perfect. Another species, of the same genus probably, but in leaf only, is found in several of the Polynesian Islands, as I have seen specimens from the Feejee Islands, Samoo, and Tahiti. Several species are found in the Philippine Islands, the few that I have seen flowers of being berry-bearing Bamboos.

In the whole extent of North America, north of Mexico, there is only one species of uncultivated Bamboo, namely *Arundinaria macrosperma*. In all Europe there is not one native species; and, as mentioned elsewhere, from the vast continent of Africa, only one native species, in flower, is known in herbariums.

One fact in the distribution of the curious species *Pseudostachyum polymorphum*, "Purphok" of Sikkim, is interesting, as Griffiths mentions that it was found in Upper Assam, associated always with the Tea-plant.

Hooker states that "Pao," *Dendrocalamus edulis*, has a very marked limit in elevation, ascending to 4000 feet, where it abounds, flowering yearly, after which it is succeeded by "Poyang" (*Cephalostachyum capitatum*) and "Prang" (*Arundinaria Hookeriana*). The latter, according to Hooker, ascends to 6000 feet and upwards, and produces seed abundantly. The fruit, a dark long grain, like rice, is boiled and made into cakes or into beer.

In the description of the genera and species, I have followed the plan adopted by Hooker and Thomson in the 'Flora Indica;' namely, after the name of the plant I have given as short a diagnosis as possible, followed by the synonymy and the habitats of the plant. I have then given a full description in Latin, and added a few remarks, occasionally, in English as to the habits and uses of the plants, and any remarkable peculiarities in structure, &c. I have used Latin as far as possible, as I was much struck by the remarks of several foreign botanists at the recent botanical congress in London, who complained that the English botanists used too much of their own language in modern systematic works on botany. I have, in many instances, added the native names of the various species, as I have been requested to do so; but I would observe that I consider them very uncertain; and indeed I find that the generic name even is given very differently by collectors in the same country: for instance, with collectors in Java, Horsfield and Harskaal, Rumph and Blume, all use different Javan words for the Bamboo generically. Dr. Hooker states that a dozen kinds of Bamboo are

known to the Lepchas by different names, and that in Khasiya the natives enumerate fourteen different kinds, the names of which are detailed at p. 26s of the second volume of the 'Himalayan Journals.' Most of these I have been able to identify with scientific names. With such careful observers as Hooker and Thomson these native names are of great value; but apparently "non cuique datum" with similar care and facility to express native sounds in European languages.

A large number of Bamboos are now in cultivation, and perhaps twenty species at Kew alone. I am informed there are at least fifty in Paris. Few of these, perhaps of Arundinaria only, are hardy in England, or even in the warmer parts of Ireland. Dr. Moore mentions, in the 'Treasury of Botany,' "that several brakes of Arundinaria falcata were planted in the county of Cork, in 1848, and that, in ten years, the canes had reached a height of from 16 to 20 feet, being about a foot in circumference at the base. The joints of the stems were nearly of equal growth, and owing to this regularity presented a curious appearance, to those particularly who had not seen tropical vegetation." A fine plant of Guadua latifolia is stated to be growing in the Botanical Gardens at Berlin.

There is a specimen preserved in the British Museum of *Bambusa vulgaris*, which is stated to have grown forty feet in forty days at Chatsworth, the noble seat of the Duke of Devonshire.

I have throughout this paper made considerable use of Ruprecht's excellent memoir on Bambuseæ in the Russian 'Transactions' already referred to, but have in all cases marked with " " any paragraphs which I have copied verbatim.

BAMBUSACEÆ

Monographice descriptæ Auctore Colonel William Munro.

Bambusaceæ, Kunth in Mém. du Mus. xi. 75 (1815); Rœm. et Sch. Syst. Veg. ii. 850 (1817); Link in Hort. Berol. ii. 308 (1833); Trinius in Act. Acad. Cæs. Petrop. ser. vi. Sc. Nat. vol. i. 613 (1835); Steud. Syn. 329 (1855); Miquel in Fl. Ind. Bat. iii. 360 (1855), et in Ann. Mus. Lugd. Bat. ii. 284 (1866). Bambuseæ, Necs in Agrost. Bras. 520 (1829); in Linnæa ix. 461 (1834); in Lindl. Nat. Syst. 2nda edit. 383 (1836); in Fl. Afr. Aust. 460 (1841); Ruprecht in Act. Acad. Cæs. Petr. ser. vi. Sc. Nat. vol. iii. 2nda Part. p. 90 (1840). Bambusineæ, Agardh, Aph. 153 (fide Necs). Festucaceæ, Subtribus II. Bambuseæ, Endl. Gen. 102. Festucæ, Subtribus Bambusidæ, Lindl. in Veg. King. 3rd ed. 116 (1853). Festucacearum genera, Kunth in Enum. 426 (1833).

Gramina fruticosa vel arborescentia, culmo nune excelsissimo, 120-pedali et ultra, nune alte scandente, nune humili, pedali, fistuloso vel raro fere solido, sæpissime ad nodos ramosissimo, spinoso vel inermi. In nonnullis e nodis culmi inferioribus "multæ fibrillæ lignosæ progerminant, quarum inferiores, veræ radices, in terram intrant, superiores spinas, bene dictas 'horridas,' mentiuntur." In plurimis speciebus in culmorum vetustiorum cavitate concretiones silicæ, Tabasheer dictæ, inventæ sunt, sed nunquam in sectione "Triglossæ." Iterum in multis locis culmi vel turiones (surculi) tam numerosi sunt ut sylvalas vel ctiam sylvas densas fere inpenetrabiles constituant.

Folia prae plantae statura minora, omnia nisi in Platonia basi articulata, saepe cito decidua, interdum venulis transversis impressis conspicue tessellata.

Vaginæ sæpissime apice fimbriatæ, ligula semper præsente, nunc brevi, nunc longiore et quandoque fimbriis ciliata.

"Inflorescentia: panicula perraro valde composita, sæpius contractior et depauperata, denique in quibusdam ad formam racemi aut spicæ (in aliis verticillatæ in aliis simplicis) quin ad pedunculum monostachyum redacta" (Necs.)

Spiculæ multifloræ vel paucifloræ vel sesquifloræ, nunquam unifloræ. Nisi in subsectione "Arundinariæ" omnium floseuli inferiores 1 vel plurimi, abortivi, univalves, sæpe glumas referentes. Interdum quasi in Paniceis spiculæ deorsum tantum, in plerisque quasi in Arundineis quibusdam sursum deorsumque, in subsectione "Arundinariæ," quasi in Festuceis plerisque, sursum tantum imperfectæ.

Palea inferior semper plurincrivis, superior 2-6- plurinervis, carinata vel ecarinata, interdum (rarissime) deficiens.

Squamulæ typice 3, interdum plurimæ, abortu 2 vel nullæ.

Stamina 3-6 vel plurimæ, filamentis basi liberis vel monadelphis.

Styli plerumque ima basi conjuncti, vix unquam indivisi, sæpissime 2-3-4-fidi.

Caryopsis libera vel in sectione "Baccifera" perigynio arcte inclusa.

Bambusaceæ, ob characteres supra enumeratos, meo sensu, ab omnibus aliis graminum tribubus bene distinctæ sunt.

Genera Bambusacea in sectiones tres dividua sunt.

Triglossæ, Link, in Hort. Berol. i. 248 (1827); Nees in Agros. Bras. 520 (1829). Arundinariæ,
 Nees in Linn, ix. 466 (1834), et in Lindl. Nat. Syst. et in Fl. Afr. Aust. 463, Rupr. l. c. 111,
 Steud. Syn. 331, Miquel. l. c. 361.

Culmus semper inermis, fistulosus, teres vel in "Phyllostachy" semiteres, sæpissime fruticosus, vix arborescens, sæpe scandens, e nodis ramosissimus, interdum nanus, Tabasheer nunquam fundens: in Platonia tantum herbaceus enodosus. Panicula in multis depauperata, simpliciter racemosa vel fere spicata, etiamve subrotunda capitulum referens, in aliis thyrsoidea decomposita, amplissima effusaque; sæpissime basi nuda, interdum vagina folii terminalis (e. g. Merostachys) vel foliis ipsis (in sect. Rettbergia, Chusqueæ) vel spatha vel bracteis perpaucis (e. g. Thamnocalamus et Phyllostachys) quasi involucrata: in plurimis terminalis i. e. ex apice ramorum vel ramulorum foliiferorum egrediens; in perpaucis (Arundinariis quibusdam et Thamnocalamo) culmi floriferi et foliiferi discreti sunt. Spicula pluriflora vel raro sesquiflora, in subsectione prima sursum, in aliis vel deorsum vel utrinque imperfecta. Glumæ ut plurimum paucinerviæ, interdum minimæ vel obsoletæ, nunquam gemmiparæ, sæpe consistentia et colore flosculis perfectis alienæ. Palea superior semper bicarinata. Stamina 3, basi libera, connectivo nunquam elongato. Squamulæ 3 semper adsunt. Stylus, plerumque cito, supra basin 2-3-partitus. Caryopsis ovalis oblonga aut lineari-oblonga, sulco laterali notata, scutello extus conspicuo.

Gramina subsectionis primæ, Arundinariæ, in hemisphærio utroque; omnia alia hujus sectionis tantum in occidentali crescunt.

Nees has principally trusted to the form of the upper palea, which he describes as compressed and boat-shaped, to distinguish this section from true Bamboos, in which, he says, the upper palea is depressed and broader at the back. I, however, do not find this distinction of sufficient value, as both forms are found indiscriminately in the upper palea of all the three sections. Link describes Triglossa as having 3 stamens, and spiculæ with 1 or 2 bracts at the base, and thus distinguished from Bracteiflora, which have 6 stamens and several bracts. Grisebach, at p. 529 of the 'Flora of the British West-India Islands,' includes 3 genera of this section (Triglossa), namely

Arthrostylidium, Chasquea, and Platonia, in Bromea, in consequence of the "stigmas projecting laterally from the flower." In the numerous specimens 1 have examined I have never observed any tendency to such a structure, as I understand it; nor is there any represented in the numerous dissections contained in the plates attached to Ruprecht's memoir.

BAMBUSELE VERLE, Nees in Agros. Brasil. 531 (1829); in Linnæa, l. c. 465; in Lindl. Nat. Syst.

 c., in Fl. Afr. Aust. l. c. 461; Miquel, l. c. 361. Bracteifloræ, Link. Hort. Berol. i. 249 (1827), partim.

Culmus spinosus vel inermis, erassus, fistulosus, rarissime solidus, teres, arboreus, elatus, vel raro suffruticosus, nunquam scandens, non raro "Tabasheer" fundens. Inflorescentia, vel scapus radicalis (Bambusa Balcooa, teste Roxb.), vel panicula vasta culmum interdum præaltum sæpe spinescentem foliis denudatum terminans, ramosa et ramosissima, ramis simpliciter vel composite spicatis vel laxiusculis, adjectis rarissime hine et inde ramulis foliiferis; vel, ut in Nasto, Guaduis quibusdam et paucis aliis, panicula ramorum terminalis subsimplex spiculis perpaucis pedicellatis vel sessilibus. Spicula pluriflora, sæpe multibracteata, sursum deorsumque imperfecta, interdum biformis, rarissime dioica. Gluma multinerviæ, inferiores, nisi in Nasto, fere semper gemmiparæ; omnes flosculis inferioribus sæpe plurimis sterilibus unipaleaceis simillimæ. Palea superior bicarinata vel dorso rotundata ecarinata. Stamina typice 6, filamentis basi liberis vel monadelphis, antherarum connectivo vel obtuso vel apiculato. Squamulæ typice 3, abortu 2, vel raro plane deficientes. Stylus vel brevis et brevissimus cito trifidus vel basi plus minus longe simplex et apice tantum 2-3-fidus. Caryopsis ovalis vel oblonga vel (præcipue in Oxytenanthera) anguste lineari-oblonga, sulco longitudinali notata, scutello extus visibili. Pericarpium a semine non distinguendum.

Gramina hujus sectionis in utroque hemisphærio erescunt.

Link's name of *Bracteifloræ* for this section claims precedence in point of date; but it includes all the species both of this section and the following one, and therefore I thought I was justified in adopting Nees's name. Link, morever, does not use his own name in his amended classification of Gramineæ in the 2nd volume of the 'Hortus Berolinensis,' published six years after the first. In this last enumeration he only uses one word, *Bambusaceæ*, to include the whole tribe of Bamboos.

3. Baccifere, Munro.

Culmus inermis (an semper?), fistulosus, rarissime solidus, teres, interdum arboreus elatus, interdum suffruticosus, sæpe seandens, raro Tabasheer fundens. Inflorescentia vel panicula ampla decomposita, laxa, e.g. Pseudostachyum et Dinochloa, vel spiculis secus ramos ramulosque in verticillos densissimos congestis, e.g. Dendrocalamus, vel spiculis in spicas compositas elongatas basi longe bracteatas aggregatis, e.g. Melocanna bambusoides, vel capitulum densum terminale foliis supremis basi dilatatis suffultum, e.g. Cephalostachyum capitatum, vel panicula subsimplex terminalis pauciramia interdum fere spiciformis, e.g. Beesha et Schizostachyum Blumii. Spicula basi sæpe valde composita vel eximic prolifera, ultima (vera) sæpe pauciflora flosculis 1–2 perfectis, in Teinostachyo et Dendrocalamo multiflora. Glumæ multinerviæ, inferiores sæpissime gemmiparæ. Palea superior raro deficiens, e.g. Schizostachyum Blumii, sæpissime involutissima et non raro cearinata, sæpe apice bimucronata. Stamina 6, vel plurima, e.g. Beesha, basi libera, connectivo obtuso vel apiculato. Squamulæ typice 3, interdum plurimæ, nune deficientes. Stylus basi semper longe simplex, in perigynii rostro arete inclusus, demum 2–3-fidus stigmatibus sæpe revolutis. Fructus interdum maximus, bacciformis vel pomiformis, in perigynio inclusus, hine scutellum extus non visibile.

In hemisphærio orientali tantum genera hujus sectionis obvia sunt.

Sectio I. Triglossæ. Confr. supra, p. 11.

Conspectus Generum.

Subsectio I. Arundinariæ. Spiculæ sursum imperfectæ. Stylus 2-3-fidus.	
Culmi teretes. Glumæ fere semper paucinerviæ. Stylus cito supra basin	
2–3-fidus.	
Folia venulis tranversis nullis vel conspicuis. Inflorescentia sæpe simplex	
vel raro composita, ramis ultimis nunquam basi bracteis longis velatis	1. Arundinaria.
Folia venulis transversis inconspicuis. Inflorescentia panicula ramosissima	
ramis ultimis basi longe bracteatis	2. Thamnocalamus.
Culmi semiteretes. Glumæ multinerviæ. Stylus longe supra basin 3-fidus.	
Folia venulis transversis conspicuis. Paniculæ ramis alternis basi brac-	
teatis, glumis apice foliaceis imbricatis	3. Phyllostachys.
Margatachue would be placed in this subsection by such authors as	consider the two

Merostachys would be placed in this subsection by such authors as consider the two lower barren flowers to be glumes.

Subsectio II. Arthrostylidiæ. Spiculæ sursum deorsumque imperf	ectæ.	Stylu	s fer	e ad basin bifidus.
Venulis transversis nullis. Spiculæ multifloræ.				
Spiculæ fere cylindricæ, pedicellatæ vel sessiles, in racemo sim	plici v	el pa-		
niculato dispositæ			4.	Arthrostylidium.
Spiculæ compressæ, in panicula ramosissima laxe divaricata			5.	Aulonemia.
Venulis transversis subtus prominulis. Panicula subspicata.				
Spiculæ 2–3-floræ glumis obsoletis			6.	Merostachys.
Subsectio III. Chusquez. Spiculæ deorsum imperfectæ, 3-floræ.	Stylus	cito b	ifidu	s.
Culmus nodosus, foliis angustis basi articulatis			7.	Chusquea.
Culmus herbaceus enodosus, foliis latis basi inarticulatis .			8.	Platonia.

The structure of the spiculæ in these two genera approaches very closely to that of Paniceous grasses; and, what is still more remarkable, the inflorescence of several species both of *Chusquea* and *Platonia* bears such a great resemblance to certain species of *Panicum* that they might very readily be mistaken for them by casual observers.

1. Arundinaria.

Michaux, Fl. Bor.-Amer. i. 74 (1803). Miegia, Pers. Syn. Pl. i. 101 (1805). Ludolfia, Willd. in Berl. Verh. (1808), 320. Triglossum, Fisch. in Catal. Hort. Gorenk. (1812). Macronax, Rafin. in N. Y. Med. Rep. v. 350.

Spicula sursum imperfecta, intra glumas breve pedicellata, 3–5–12-flora, rhachilla articulata, flosculis imbricatis distichis distantibus (nisi 1–2 terminalibus) tabescentibus, omnibus bipaleaceis hermaphroditis vel rarissime infimo masculo. Glume valde variabiles, acutæ vel obtusæ, interdum distantes, ut plurimum paucinerviæ, inferior raro abortu deficiens, superiore semper brevior. Palea inferior acuminata vel acuto-mucronata, concava, multinervia, glabra vel hirsuta, membranacea, superiorem bicarinatam dorso anguste canaliculatam æquans vel superans. Stamina 3, brevia. Squamulæ 3, conspicuæ, membranaceæ, ovatæ vel lanceolatæ, ciliatæ, acutæ vel obtusæ. Stylus basi integer cito in stigmata 2–3 pilis simplicibus plumosa divisus. Caryopsis ovalis vel oblonga vel lineari-oblonga, teretiuscula, postice sulco profundo notata.

Gramina cosmopolitana, culmo tereti, suffruticosa, raro arborescentia, nunquam nisi in A. distante scan-

dentia; ramis interdum ad nodos fasciculatis vel fere verticillatis. Folia plerumque parva venulis transversis nune obscuris nune quam maxime conspicuis tessellata. Inflorescentia plerumque terminalis; interdum simplicissima, racemo spiculis 1—4 fere spicato; interdum racemus compositus decompositusque laxus amplissimus axillis glandulosis; interdum ramuli floriferi basi fere aphylli, ad nodos dense fasciculati vel verticillati sunt, horum ramulorum pauci proliferi et hinc quasi compositi sunt, sed ramulis ultimis nunquam basi longe bracteatis. Denique in nonnullis speciebus culmi floriferi et florigeri diversi sunt.

The greatest caprice has been shown in the alteration by successive botanists of the name of this genus, especially when it is considered that no doubt was entertained by them of the identity of the original species, Arundinaria macrosperma. Michaux originally called it Arundinaria; and Persoon, writing very shortly afterwards, quotes Michaux's name, but alters it to Miegia. This name could not stand, because it had been previously, in 1789, adopted by Schreber for quite a distinct genus of grasses. Consequently Willdenow altered the name, in 1808, to Ludolfia, assigning as a reason for so doing the great resemblance which the original word Arundinaria bears to Linneus's genus Arundo. Smith, in Rees's 'Cyclopædia,' adopts the same argument. Fischer, an excellent botanist, in 1812, created the generic name Triglossum, of a single spicula of which he gives a very fair drawing in 'Catalogus Horti Gorenkis.' He says the genus is distinct from Ludolfia in having all the flowers hermaphrodite, with 3 squamulæ. Both these characters are especially peculiar to Arundinaria, and the drawing is evidently that of a spicula of Arundinaria macrosperma.

Conspectus Specierum.

Sect. I. Inflorescentia terminalis, i. e. rami ramulive basi foliiferi apice florigeri.	
Folia venulis transversis valde conspicuis tessellata. Stylus cito 3-fidus.	
Spiculæ multi- (plus quam 5-) floræ.	
Panicula simplex semelve composita, plerumque racemosa, paucispi-	
culata.	
Vaginæ apice fimbriatæ.	
Arborescens vel suffruticosa, foliis 3-2 poll. latis, panicula de-	
pauperata, spiculis longis 1-3-5, palea inferiore plus minus,	
semper margine, hirsuta	1. A. macrosperma.
Suffruticosa, foliis maximis 6 lin. latis, panicula 7 poll. longa,	
radiis longissimis, palea inferiore subglabra	2. A. radiata.
Suffruticosa, foliis 4-6 lin. latis, panicula 2-3 poll. longa, rhachi	
glabra, palea inferiore fere glabra vel hirsutiuscula	3. A. racemosa.
Vaginæ efimbriatæ. Suffruticosa, foliis 10-11 lin. latis, panicula	
2-3 poll. longa, rhachi pubescente, palea inferiore subhirsuta .	4. A. Kurilensis.
Panicula composita, ramis multispiculatis densis adpressis, inexpansa.	
Palea inferiore fere glabra	5. A. Japonica.
Folia tessellata, sed venulis transversis minus conspicuis, margine membra-	
naceo. Stylus cito 2-fidus.	
Panicula decomposita expansa axillis plus minus glandulosis.	
. Internodia culmi apiec vix hirsuta, foliis angustis, vaginis hirsutis,	
spiculæ 2–3–5-floræ, fere glabræ	6. A. Wightiana.

Internodia apice glabra, foliis latis, vaginis glaberrimis, spiculæ	
3–4-floræ, glabræ	7. A. longiramea.
Internodia pilis reversis hirsuta, spiculæ 5-8-floræ, pubescentes vel	0 4 6 27 7
hirsutæ	8. A. floribunda.
Internodia apice fusco lanata, spiculæ 5–6-floræ fere glabræ	9. A. Griffithiana.
Folia tessellata venulis transversis valde conspicuis, margine cartilagineo.	10 # III II
- J	10. A. Walkeriana.
Folia venulis transversis nullis vel obsolctis.	
Panicula simplex, semper terminalis. Spiculæ solitariæ paucæve nutantes 2 poll. longæ	11. A. glaucescens.
	12. A. macrostachya.
	13. A. distans.
Panicula vere simplex (spiculis 2–5), vel in ramulis foliiferis terminalis,	10. 21. aistans.
vel basi aphylla circa nodos dense fasciculata	14. A. verticillata.
Panicula semel bisve composita, in ramulis fasciculatis, terminalis.	II. II. berteetteta.
	15. A. debilis.
Panicula ramis pedicellisque longis, tenuibus. Spiculæ sub 4-floræ	201 221 0000000
pubescentes, glumis longissime acuminatis	16. A. acuminata.
Panicula ramis 3-4 longis demum repandis. Spiculæ 6-11-floræ, glumis	
valde inæqualibus vix acutis	17. A. Trianæ.
Panicula amplissima decomposita. Folia lata ciliis vaginæ longissimis.	
Stylus cito trifidus	18. A. amplissima.
Sect. II. Culmi foliiferi et floriferi distincti, hinc inflorescentia totum culmum	
floriferum occupat, ramulis basi aphyllis circa nodos fasciculatis, vel simpli-	
cibus vel proliferis compositis.	
Folia, venulis transversis nullis vel obsoletis, angusta.	
Folia subtus circa costam pilosa. Glumæ longæ spiculam sæpe subæquantes	19. A. falcata.
Folia subtus glabra. Glumæ vix dimidium spiculæ attingentes	20. A. Khasiana.
Folia, venulis transversis, subtus præcipue, prominulis, 11-12 lin. lata.	
Spiculæ 2–3-floræ. Folia sub 6 lin. lata	
Spiculæ sesquifloræ. Folia 6–12 lin. lata	22. A. Hookeriana.
In hoc conspectu, Arundinariæ solæ quarum flores noti sunt inclusæ. Species	statu foliifero tantum
notæ ad calcem generis locatæ sunt.	
A	a real in rean 2 only
1. A. MACROSPERMA, Michaux, Fl. BorAm. i. 74. Culmi nodis hirsuti	
glabris, foliis $\frac{1}{3}$ –2 poll. latis, tessellatis, spiculis compressis $1\frac{1}{2}$ –3 p	on. longis, 5-8-15-
floris plus minus hirsutis.	
a. arborescens, culmus 10-20-35 (fide A. Gray)-pedalis, ramulis numerosis floriferi	
fasciculatis, foliis 1½-2 poll. latis, Ræm. et Sch. Syst. Veg. ii. p. 846; M	
Nees, Agr. Bras. 526; Kth. Enum. 426, var. β , et Suppl. tab. 33. fig. 4; Ru	
fig. 2; Trin. l. c. 622; A. Gray, Man., 2nd edit. 568; Steud. l. c. 334. A. gigant	ea, Chapm. in Fl. S. U.
States, 561; Schult. (fide Steudel). Arundo gigantea, Walt. Carol. 81 (1785).	
Pers. Syn. i. 102; Pursh, Fl. Am. Sept. i. 59. M. gigantea, Nutt. Gen. N. A.	mer. p. 39. M. mari-
tima, Willd. (fide Steudel). M. arundinacea, Torrey, MS. et herb. Nastus	macrosperma, Raspail,

i. 24; Spreng. Syst. i. 233. Festuca grandiflora, Lam. Illustr. i. 191. Macronax, Rafinesque, l. c.
 β. suffruticosus, spicis vel racemis paucioribus interdum solitariis culmum terminantibus, foliis ½-1 poll. latis. Arundinaria tecta, Muchl. Desc. 491 (1817); Schult. Mant. ii. 465; Ruprecht, l. c. 111, tab. ii.

Ann. Sci. Nat. v. 458, t. 8. fig. 1. Ludolfia macrosperma, Willd. in Mag. l. c. 320; Dietr. Spec.

fig. 1 a, β, γ, δ; Chapman, l. c. 561; Steudel, l. c. 334. A. macrosperma, var., Nees, Kunth, A. Gray, l. c., P. de B. Agrost. p. 144, tab. xxv. fig. 7. Arundo tecta, Muchl. l. c. 81. Miegia macrosperma, Nutt. Gen. 39. Miegia pumila, Nutt. fide Ruprecht, l. c. et herb. Ludolfia tecta, Dietr. l. c. Triglossum bambusinum, Fisch. l. c.

Hab. America sept., frequens. Vidi specimina e Philadelphia!; Florida!, Chapman; Kentucky!, Short, Carey; New Orleans, Drummond, 474!, Elliott; Texas! Lindheimer; Georgia!, Arkansas! Nuttall, Elliott, Schweinitz; Carolina! Frazer. In Europa culta.

Culmus arborescens vel suffruticosus, nodis plerumque hirsutis, in var. a ramis 3-4-pedalibus. Folia lanceolata basi rotundata in petiolum attenuata, nervis secundariis 6-14; venulis transversis crebris,
4 lin.—2 poll. lata, 3-7 poll. longa, marginibus serratis, undique seabra, dorso pubescentia. Vayina
internodiis breviores, superiores subsemipedales, striata, sulcata, ore ligulatae et appendiculato-fimbriatae, uno margine longe ciliatae, ligula truncata hyalina lacero-ciliata, fimbriis rigidis 1-3-linearibus seabris deciduis. Panicula subracemosa, pauciflora, spiculis 1-5, vel in culmo solitaria vel in
ramulis plurimis, quasi paniculatis, ad nodos fasciculatis, terminalis. Spiculae compressae, linearilanceolatae, 10 lin.—3 poll. longae, 5-8-15-florae, saepe dense pubescentes, raro subglabrae, semper
margine plus minus hirsutae membranaceae nervosae. Glumae valde variabiles, inferior 1½-3-lin. longa,
acuta vel obtusa, interdum deficiens, superior 3-8 lin. longa, flosculum proximum vel subæquans
vel duplo et etiam 3-plo brevior. Palea inferior, 9-11-nervia, lanceolata, acuminata, margine longe
fimbriata, transverse venulosa, superiore apice bimueronata paulo longior. Squamulae inæquales,
lanceolatae, basi coloratae, venosae, margine ciliatae vel fere glabrae. Ovarium apice attenuatum in
stylum, basi integrum, cito in stigmata 3 divisum. Caryopsis oblonga.

This grass certainly varies very much in form; and there is a very great difference in the appearance of the small purplish-coloured nearly glabrous spiculæ of the variety called "colorata" by Ruprecht, compared with the large pale-coloured densely pubescent spiculæ, nearly 2 inches long, generally found in dwarf specimens, terminated by a single paniele. Intermediate forms, however, abound; and I quite coincide with Pursh, Nuttall, and Λ . Gray in considering that all these forms belong to one and the same species. This variation in form will to a certain extent account for the fact that this one species bears no less than nine different generic and nineteen specific names. I have already referred to the needless alterations that have been made in the generic name. Carey mentions that this grass, which was once common in Kentucky, has become now nearly extinct there.

- 2. A. Radiata, Ruprecht, l. c. 115, tab. xv. fig. 9. Culmi nodis glabris, foliis tessellatis, vaginis fimbriatis pubescentibus, panieula spithamæa radiis solitariis longissimis monostachyis, gluma superiore flosculo infimo plane simili, Steud. l. c. 335.
- Hab. In sylvis umbrosis Brasiliæ, Riedel, s. v., Ruprecht.
- "Culmus erectus ramis ad nodos glabris ramulos simplices foliiferos apice floriferos emittentibus. Folia lanecolata, maxima 4 lin. lata, 5 poll. longa, basi rotundata, subsessilia, keviuscula, viridia, nervis secundariis subobsoletis, utroque latere 5-6, venulis transversis valde pellucidis inferne prominentibus distantibus. Vaginæ pubescentes sulcato-striatæ, ore fimbriatæ, fimbriis 2-linealibus. Panicula (juba) spithamæa, radiis solitariis longissimis erectis monostachyis. Spiculæ sub 7-lineales, teretilineares, subglabræ, 4-5-floræ. Gluma superior flosculo infimo plane similis. Flosculi brevissime pedicellati, subglabri. Palea inferior lineari-obovata, apice longe mueronata vel subulata, 5-nervia; superior minima, hebetata, nonnisi in flosculis 2do, 3tio, et 4to inventa."

I have not seen any specimen of this; and Ruprecht states that the specimen he saw was too young to have any of the genitalia perfect. If the lower flower has only one palea, the plant would belong to *Arthrostylidium*, from which, however, the tessellated leaves would appear to keep it distinct.

- 3. A. RACEMOSA, Munro. Culmi internodiis apice scabris; foliis tessellatis; vaginis fimbriatis, inter strias pubescentibus, demum glabrescentibus; panicula 2-3 poll. longa, rhachi glabra, spiculis subpollicaribus, 4-5-floris.
- Hub. Himalayas, Darjeeling, Birch Hill! 6000 ped. s. m.; Sinchul! 8000 ped.; Sikkim, Islumbo Pass! 11,000 ped. Thomson, Mainom! 6000-8000 ped. ("Pummoon" incolis); E. Nepal, Yalloong! 10,000 ped. ("Pat-hioo" incolis), Hooker: v. s.
- Culmus teres, 2–1-pedalis, pallide cæruleus, internodiis sæpe vix bipollicaribus, apice scabris vel scabriuseulis, ramulis foliiferis florigerisque ad nodos fasciculatis. Folia lineari-lanceolata, basi obtusa vel sæpe in petiolum brevem attenuata, 4–6 lin. lata, 2–4 poll. longa, apice setaceo acuminata, nervis secundariis utrinque 3, venulis transversis supra subtusque conspicuis; juniora subtus pilis longis hirsuta, demum glabra. Vayinæ striatæ, inter strias primum pubescentes, demum glabræ, membrana brevi ciliatula terminatæ, ligulatæ, oreque ciliis paucis longis fimbriatæ. Panicula simplex, rhachi glabra in ramulis terminalibus longe exserta; spiculis 3–4; pedicellis angulatis, 1–1½ poll. longis. Spiculæ glabræ vel hirsutiusculæ, 4–5-floræ, intra glumas pedicellatæ, subpollicares; rhachillæ articulis hirsutis flosculis fere æquilongis. Glumæ valde variabiles, plerumque breves vel brevissimæ, obtusæ vel acutæ, inferior sæpe fere obsoleta. Palea inferior caudato-acuminata sub 9–11-nervis, fusca, margine apicem versus ciliata, sub lente scaberulo-hispida; superior brevior, apice bimucronata, carinis apices versus extus ciliatis. Squamulæ vix inæquales, basi venosæ, oblongæ, obtusæ, apice longe ciliatæ. Stylus vix ullus, cito in stigmata 3 divisus. Fructus maturus linearis, sub 3 lin. longus, apice attenuatus, sulco longitudinali notatus.

This species has very rarely been found in flower; and when in foliage only it is extremely difficult to distinguish it from *Thamnocalamus spathiflorus*, Munr., *Arundinaria spathiflora*, Trin. The best marks of distinction are the roughness of the stem below the nodes, the long points to the leaves, and the membrane at the top of the vagina and below the articulation of the petiole, which is only slightly hairy. The leaves have often long hairs below.

- 4. A. Kurilensis, Ruprecht, in Bull. Petersb. viii. (1850) 121. Panicula simplici racemosa, 2–3 poll. longa, rhachi pubescente; foliis tessellatis, 10–11 lin. latis; vaginis efimbriatis.—Steudel. *l. c.* 335.
- Hab. Ins. Ouroup Kurilarum, s. v. Ruprecht.
- Culmus suffruticosus, 6–8-pedalis et diametro 3 lin., internodiis culmi floriferi 3 poll. longis, ramulis erectis adpressis. Folia majora 5 poll. longa, 10–11 lin. lata, basi rotundata, ovato-acuminata, supra glabra, subtus pallidiora, margine fimbriata, nervis secundariis utroque latere 6–7, venulis transversis pellucidis, interstitiis quadratis. Vagina efimbriata, quod notatu dignum inter Arundinarias, ligula conspicua 1 lin. longa. Racemus simplex, 2–3 poll. longus, spiculis 4–5, pedicellis 2–4 lin. longis. Rhachis hirsuta, pilis adpressis pallidis, qui in rhachilla fere sericei sunt. Spicula, flosculis omnibus nisi infimo delapsis, ½ poll. longa. Glumæ pilis adpressis hirsuta; inferior valde variabilis, sub 1 lin. longa; superior 2–4 lin. longa, basi angustata, apice in mucronem acuminata. Palea inferior ovata, 7–9-nervis, costata, superior 3–4 lin. longa, bicarinata. Stylus cito in stigmata 3 divisus.

VOL. XXVI.

I have not seen any specimen of this plant, and have copied the preceding description from that given in German by Ruprecht in the Transactions referred to above. The plant is said to be commonly called Chup-tatt by the inhabitants, who use it for arrowheads and several other purposes. It is found in *Ouroup*, one of the Kurile Islands, in 16 N. lat., and is believed to have been introduced from some of the islands still further north, and is therefore probably the most northern species known of the whole family. It is closely allied in some respects both to A. macrosperma and A. racemosa, from both of which it is distinguished by the absence of cilia to the vaginæ, and from the latter by the hairy rhachis and broader leaves. Ruprecht mentions that he had not seen any perfect spiculæ.

- 5. A. JAPONICA, Sieb. & Zucc., MS. apud Steud. l. c. 334. Panicula composita, ramis adpressis; spiculis numerosis, 1–2 poll. longis; foliis tessellatis, ½–1 poll. latis, 3–9 poll. longis.—A. Gray in Parry's Exped. 328; Miquel, Prol. Fl. Japon. Annal. Mus. Bot. Lugduno-Batav. ii. 284; Bambusa Metake Sieb. et Hort.; B. mitis Hort. Paris. var. cult. spiculis 20-floris, 4 poll. longis.
- Hab. In Japonia, ins. Kiusiu! ins. Niphon, Burger; Simoda! Williams; Java (fide Stend.). In hortis Europæ cult.! v. s. ct v.
- Culmus 6-8-12-pedalis, suffruticosus, ramis striatis, glabris, ramulosis, fasciculatis, ramulis inaequalibus infra florentiam pubescentibus, internodiis 2-3 poll. longis, apice glaucescentibus. Folia lanceolata, apice setaceo acuminatissima, basi in petiolum brevem attenuata, 1-1 poll. lata, 3-9 poll. longa, marginibus scabris, nervis secundariis utroque latere 4-6, venulis transversis, creberrimis, tessellata, subtus pallidiora vel glaucescentia, glabra vel dense puberulo-scaberula. Vaginæ sæpe glaucedine dense adhærente minute puncticulata tectæ, striatæ, coloratæ, apice ciliis perpaucis, cito deciduis, fimbriate, ligula conspicua producta coriacea extus subhirsuta. Panicula composita, ramis vel multo vel pauco spiculatis, adpressis, plerumque brevibus, angulis villosis vel pubescentibus vel in cultis glabrioribus. Spiculæ 2-10-20-floræ, angustæ, sæpe subcylindricæ, 1-4 poll. longæ, rhachilke articulis brevibus albo hirsutis. Glumæ inæquales, lanceolatæ, flosculis breviores; inferior 4-5-nervis, margine interdum ciliata; superior sub 9-nervis, margine glabra. Palea inferior sub 15-nervis. lanceolata, dorso convexa, mucronato-acuta, viridis vel colorata serotina fuscescens, sub lente scaberulo-hirsutiuscula, margine glabra; superior interdum æquilonga vel raro multo brevior, depressa, apice binucronata, bicarinata, carinis conspicue ciliatis. Squamulæ 3, longæ, sequales, lanceolatæ. ciliate, basi nervosæ. "Antheræ defloratæ petaloideo-explanatæ, persistentes vel caducæ" (Steud.). Stylus cito trifidus, in stigmata 3 elongata. Ovarium oblongum, in stylum attenuatum.

This seems to have a range of about 4 fdegrees (from 32° to 36° N. lat.) in Japan; and I am therefore surprised that I do not find a specimen of it in Kæmpfer's herbarium. It is said to be called Niga-sasa (one of Kæmpfer's names) in the island of Niphon, and Me-take, and Sikah-take in the island of Kiusiu. In the specimens I have seen collected in Japan, the main and partial rhachis are both very hairy; whereas in those cultivated at Kew, where this plant appears to be quite hardy, the rhachis is smooth; and in some of the specimens the lower palea, which is generally 4–5 lines long, becomes nearly an inch long, whilst the upper one retains its usual length. Miquel, in the 'Annales' above referred to, says that, as far as description goes, Bambusa reticulata, Ruprecht, does not differ from A. Japonica; but I believe Ruprecht's plant to be more closely allied to a broad-leaved state of Phyllostachys bambusoides.

6. A. Wightiana, Nees in Linnæa, ix. 482. Panicula decomposita, ramis patulis, axillis glandulosis; foliis tessellatis, margine membranaceo, 4–4½, raro 8 lin. latis; vaginis hirsutis; spiculis 2–8-floris, fere glabris.—Ruprecht, l. c. 116, tab. iii. fig. 10.; Steud. l. c. 335, non Benth. in Fl. Hong., nee Thw. in Enum. Pl. Zeyl. A. hispido, Steud. l. c. 335. A. moliniformis, Hochst. in Herb. Hohenacker, no. 1282!

Hab. Ind. or: in montibus Nilghiri! Wight, no. 213! 1797! Schmid! Hohenacker! v. s.

Culmus suffruticosus, ad nodos ramosissimus, 6-8-pedalis, crassitic 2½-lincali, internodiis 2-4 poll. longis, apices versus e tuberculis asperis vel glabris, nodis ipsis vix hirsutis, ramulis in fasciculo quam plurimis \dagged-1 ped. longis, fere omnibus paniculam terminalem gerentibus, 1-2 foliiferis tantum, in his folia majora sunt. Folia ovato-lanceolata, acuminata, subtus glaucescentia et sæpe basin versus ad costam glandulosa, plerumque 1½-3 poll. longa, 4-5 lin. lata, raro (in ramulis sterilibus) 8-9 lin. lata, 4-6 poll. longa, basi rotundata vel cuneata brevi-petiolata (petiolo basi subtumido), margine membranacco scabro vel scaberrimo vel tandem glabrescente, nervis secundariis utrinque 4-6, venulis transversis pallidioribus sat crebris. Vaginæ striatæ, sæpe coloratæ, nunc tuberculis hispidæ, nunc glabrescentes (in codem ramulo), ore ciliis 1-2-3 longis fimbriatæ, ligula clongata vel brevissima. Panicula terminalis 4-6 poll. longa, decomposita, effusa, ramis patentibus vel divaricatis, axillis omnibus conspicue glandulosis, ramulis ultimis paucifloris. Spiculæ in pedicellis longis vel longissimis, 2-5-floræ, pallidæ vel coloratæ, fere glabræ vel hirsutiusculæ, 4-6 lin. longæ, rhachillæ articulis subclavatis, scabro-hirsutis. Gluma nervosa, acuminata vel obtusa, apice ciliata; inferior plerumque acuto-mucronata, 2-5-nervis; superior basi 7-nervis, acuminata. Palea inferior sub 5-7-nervis, mucronata, primo adspectu glabra, sub lente scaberulo-hispidiuscula; superior subaquilonga, apice bicuspidata. Filamenta 3, antheris luteis. Stylus cito bifidus. Squamulæ ovatæ obtusæ vel acutæ (fide Ruprecht in icone), margine fimbriatæ, nervosæ.

This species appears to be confined to the Neilgherries, where it covers the outer slopes of the hills to some extent, especially towards Sisparah. A. Wightiana, or Wightii of the 'Hongkong Flora,' is my A. longiramea, and is easily distinguished by its habit, long branches of the panicle, and large very smooth leaves and vaginæ. A. Wightiana of the 'Enumeration of Ceylon Plants' is my A. Walkeriana, separated from all its allies by the thickened cartilaginous margin of the deeply tessellated leaves.

7. A. LONGIRAMEA, Munro. Paniculæ compositæ vel decompositæ, ramis divaricatissimis. infimis longissimis (4–8-poll.), pedicellis sæpe 2 poll. longis; foliis usque ad 15 lin. latis, tessellatis; vaginis demum hevissimis; spiculis 3–4-floris, glabris.—A. Wightii, Benth. in Fl. Hongk. 434.

Hab. Hong Kong, C. Wright! Hance, no. 1945! v. s.

"Culmi, crassitie pennæ anserinæ, e rhizomate repente oriuntur" (Hance), "ad nodos ramosi" (Wright, internodiis apice glabris. Folia lanceolataa cuta, basi subcuneata in petiolum brevem utroque latere rugulosum attenuata, glabra, subtus pallidiora, majora 6-9 poll. longa, 9-15 lin. lata, minora (infra paniculam locata) $2\frac{1}{2}$ -4 poll. longa, 4-6 lin. lata, nervis secundariis utrinque 5-7 inconspicuis, venulis transversis distantibus, præcipue subtus, conspicuis. Vaginæ primum striatæ demum lævissimæ, ciliis perpaucis fimbriatæ, ligula brevi. Panicula ½-1-pedalis et ultra, ramis glabris simplicibus vel compositis, infimis 4-6 poll. longis, divaricatissimis, axillis glandulosis; pedicellis 1-2 poll. longis, interdum flexuosis. Spiculæ 3-4-floræ, glabriusculæ, 6-8 lin. longæ. Glumæ glabræ, margine inconspicue ciliatæ; inferior subacuta, membranacea, hyalina, 3 lin. longa, vix carinata, nervis 1-3 utrinque conspicuis;

superior similis, obtusiuscula, 4 lin. longa, carinata, utrinque 3-4-nervis. Paleæ glabræ vel apice hirsutiusculæ; inferior membranacea, convoluta, acuta, utrinque nervis 3 validis et 3 tenuioribus ante apicem desinentibus notata, ad basin, more insolito, biappendiculata; superior subæquilonga, bicarinata, fere obtusa, apicem versus longe ciliata. Squamulæ 3, magnæ, inæquales, duæ majores, lanecolatæ, coloratæ, nervosæ, basi crassæ, apice fimbriatæ. Stylus cito bifidus.

This species is confined to Hong Kong. At page 434 of the 'Hongkong Flora.' Bentham states that he had inserted the plant on my authority. I then considered it to be A. Wightiana, having only seen a portion of a panicle collected by Wright. I have since seen much better specimens collected by Hance, and find that it is evidently quite a distinct species, for reasons already detailed in describing A. Wightiana. Hance's specimens indicate a distinct habit of growth—namely, nearly simple culms springing from a creeping root-stock, terminated by a single long panicle, or bearing large leaves only. Wright, however, mentions in a note that the culms were "branching at the nodes."

- S. A. FLORIBUNDA, Thw. in Enum. Ceyl. Plants, 475. Paniculæ decompositæ, ramis plerumque adpressis, foliis 3-7 lin. latis, tessellatis; vaginis primum pilis longis hirsutis; spiculis 4-6-8-floris, pubescentibus.
- Hab. Ceylon, Maturatte Dist! 5000 p. s. m., Thwaites, C. P. 2624! v. s.
- Culmi ad nodos ramulosi, erecti, suffruticosi, 2-5-pedales, internodiis 2-4 poll. longis, apicibus pilis reversis hirsutissimis. Folia lanceolata, acuminatissima, glabra, margine serrata, nervis secundariis utroque latere 3-4, venulis transversis sat crebris et conspicuis tessellata, plus minus in petiolum basi subtumidum attenuata. Vayinæ striatæ, sæpe, et præsertim inferiores, pilis longis bulbosis hispidæ, tandem glabrescentes, margine sæpe coloratæ, apice ciliis longis plurimis fimbriatæ, ligula brevissima. Panicula in ramulis culmi terminalis, 4-6 poll. longa, ramis plerumque adpressis, rarissime subexpansis, glabris, angulatis, in axillis parce glandulosis. Spiculæ in pedicellis inæqualibus (brevibus vel longis), 4-6-8 floræ, pollicares vel ultra, subscriceo pubescentes. Glumæ inæquales, acutæ, nervosæ, apice ciliatæ; inferior minor, 2 lin. longa. Palea inferior 3½ lin. longa, adpresse pubescens, nervosa, subulato-acuminata; superior subæquilonga, apice bicuspidata. Squamulæ 3, inæquales; 2 oblique-lanceolatæ, basi coloratæ, nervosæ, margine ciliatæ; tertia angustior vix nervosa, ciliata. Stylus cito bifidus in stigmata 2 pulcherrime plumosa. Fructus maturus purpurcus, 1¾ lin. longus, linearis, apice hirsutiusculus, residua styli bifidi basi coronatus.

This approaches very closely indeed to A. Wightiana, and has the same habit of growth. It is most easily distinguished by the generally adpressed branches of the panicle, and the much longer, almost silkily pubescent spicule, containing generally 6-8 flowers.

- 9. A. Griffithiana, Munro. Paniculæ ramis brevibus demum reflexis axillis hirsutoglandulosis, pedicellis plerumque brevissimis; spiculis 5-6-floris, fere glabris; foliis membranaceis, tessellatis, setaceo longe acuminatis; internodiis culmi apice lanatis, nodis ipsis interdum spinosis et barbatis.
- Hab. Ind. or. in mont. Khasia., Moflong! Griffith! (Assam Dep. no. 39), Hooker! v. s.
- Culmus fistulosus, 4-6-pedalis, internodiis 2-5 poll. longis, striatis, sulcatis, apice fusco-lanatis, caterum glabris; nodis prominulis, inferioribus sape verticillo spinarum cinctis; spathis internodia plus minus superantibus apiculo lanceolato sub 1 poll. longo terminatis, margine longe fimbriatis,

dorso glabriusculis vel basi hirsutis. Ramuli ad nodos semiverticillati, superiores (culmi) floriferi fere aphylli, inferiores foliiferi tantum. Folia membranacea, glabra, subtus pallidiora, margine tenui-serrata, lineari-lanecolata, longe setacco-acuminata, basi attenuata, 2-6 poll. longa, 4-8 lin. lata, nervis secundariis utrinque 4-5, venulis transversis crebris elevatis tessellata. Vayinæ striatæ, dorso glabræ, apice ciliis fimbriatæ, ligula subbrevi extus hirsuta. Panicula in ramulis subternis (basi bracteis vel spathulis carinis hirsutissimis vaginatis) ad nodos fasciculatis vel aphyllis vel foliis cito deciduis terminalis, 3-4 poll. longa, ramis paucis brevibus (2-3-poll.) demum refractis, axillis hirsuto-glandulosis. Spiculæ intra glumas pedicellatæ, in ramulis basi incrassatis paucæ, plerumque brevissime pedicellatæ, 5-6-floræ, 1-1½ poll. longæ, angustæ, glabræ, rhachillæ fragilis articulis longis clavatis hirsutis. Glumæ acutæ, apice scabræ vel hirsutæ, inferior basi 5-nervis, superior longior (4-4½ lin.) 7-nervis. Palea inferior acuminatissima, mucrone caduco, 7-8 lin. longa, nervosa, glabra; superior subbrevior, bicarinata, bimucronata, carinis ciliatis. Squamulæ longe fimbriatæ, subæquales, vix venosæ. Stamina 3, antheris interdum apice pauci-setosis, connectivo vix elongato. Stylus cito bifidus. Ovarium lineari-oblongum, vix rostratum.

This species is quite unlike any other known to me, and is well distinguished by its woolly and occasionally prickly nodes. It is the only one, I believe, in the genus with spinous joints or the hairy points to the anthers described above, although these latter appendages are found in many other genera of Bambusaceæ. It appears to have been only once found in flower—namely, by the Assam Deputation for the examination of the Tea-plant, under Wallich and Griffith. There is a good specimen (leaves only) in the Kew Museum, No. 605, in which the prickly nodes can be very well seen; and some unusually large specimens of the nodes are also preserved in spirits. Hooker, in his 'Himalayan Journals,' vol. ii. p. 291, mentions a wood of "prickly Bamboo" near Moflung.

- 10. A. Walkeriana, Munro. Paniculæ decompositæ, ramis adpressis, axillis inferioribus glandulosis, superioribus hirsutis; spiculis 3-4-floris, glabris; foliis crassis eximie tessellatis, marginibus cartilagineis fimbriatis; ramulorum sterilium vaginarum ciliis numerosis, plicatis.—A. Wightiana, Thw. in En. Pl. Zeyl. p. 444, non N. ab E.
- Hab. Ceylon, Mrs. Walker, no. 96! 1304! J. Watson, 215!; Adam's Peak, Thwaites, 429!; Pedrotalagalla! Thwaites, 3860! v.s.
- Culmus mihi ignotus, internodiis supremis 1½-2 poll. longis, glabris, ramulis plerumque 1-3, interdum plurimis ad nodos fasciculatis. Folia ovata acuta, utrinque eximie tessellata venulis transversis creberrimis, apice pungentia, basi rotundata, subito petiolata, 2-4 poll. longa, 5-8 lin. lata, glabra, subtus vix pallidiora, margine cartilagineo pilis longis ciliato, nervis secundariis utrinque 5-6. Vaginæ striatæ, glabræ, apice quasi subito transverse abscissæ, in ramulis (sterilibus præcipue), utrinque ciliis pallidis multis plicatis fimbriatæ, ligula brevi. Panicula decomposita, 4-5 poll. longa; ramis virgatis, angulatis, glaberrimis; axillis inferioribus glandulosis; superioribus hirsutis; pedicellis, nisi terminali longiore, spiculis brevioribus. Spiculæ coloratæ, glabræ, 3-4-floræ, 10-12 lin. longæ, intra glumas breviter pedicellatæ, callo hirsuto, articulis rhachillæ compressis pubescentibus. Glumæ vix inæquales, apices versus margine ciliatæ; inferior vix acuta, nervo 1 valido et 4 inconspicuis; superior nervis 3 validis et 4 inconspicuis, acuminata vel fere obtusa. Palea inferior basi pilis stipata, 9-nervis, nervis plurimis ante apicem evanescentibus, glabra, oblonga acuta et ciliata; superior æqualis, apice obtuso vix bifida, subhirsuta, bicarinata, carinis superne ciliatis. Squamulæ 3, membranacæ, obtusæ, nervis meandrinis basi nervosæ, margine ciliatæ, duæ majores. Stylus basi tumidus, in stigmata 2 lata compressa cito divisus. Ovarium apice constrictum.

The thickened cartilaginous margin of the leaves distinguishes this from all the species previously described. In this respect some of the species, of which the leaves only are known, approach it, and especially one which I have described as A. densifolia, and which, being, as it is, a native of Ceylon, may possibly be a peculiar state of this plant—although it appears to me to be well distinguished by its remarkably narrow small leaves, in which the tessellation is sometimes very indistinct.

- ** Folia venulis transversis nullis vel inconspicuis.
- 11. A. GLAUCESCENS, P. de B. Agros. 144 & 152. "Spica terminali simplici, spiculave solitaria bipollicari nutante, 6-9-flora; foliis lanceolatis, basi truncatis, glaucis, brevibus vel subtus pubescentibus."—R. et Sch. S. V. ii. 846; Nees, Agros. Bras. 526; Kth. l. c. 426; Rupr. l. c. 113, tab. i. fig. 3; Harsk. Cat. Hort. Bogor. 19; Steud. l. c. 334, et in Zoll. Cat. 56; Miquel, l. c. iii. 413. Ludolfia glaucescens, Willd. Mag. l. c. 320; Spreng. S. V. i. 328; Link. Hort. Berol. i. 248 & ii. 308. Panieum glaucescens, Lam. En. Méth. iv. 749. P. arborescens, Linn. (fide Nees), sed R. et Sch. l. suprà c. recte aiunt, P. glaucescens et arborescens Lam. et Hort. non Linn.! Triglossum arundinaceum, Fisch. et R. et Sch. l. c. 846. Bambusa glauca, Blume, teste Ruprecht, l. c. 160, in Indice, et Ræm. et Sch. S. V. vii. 1355.

Hab. Ind. or.? China? In hortis Europæ et Javæ cult. s. v. Ruprecht.

"Culmus suffruticosus, 3-5-pedalis, ramulis dichotomo-fasciculatis. Folia in apice ramulorum confertissima sub 8-na, verticaliter disticha, ovato-lanceolata, 1-1½ poll. longa, 3 lin. lata, basi cordato-rotundata, glauca, inferne vel undique, imprimis subtus, albido-glauca, lævia vel brevissime puberula, nervis primariis 2, secundariis 7, margine scaberrima. Vaginæ striatæ, glabræ, ore fimbriatæ. Spiculæ solitariæ paucæve, nutantes, 2-poll., nitidæ, 6-9-floræ, basi vaginis seu bracteis nonnullis interdum laminigeris tectæ, glumis simillimis, flosculis dissitis, 5-6-linealibus, ovatis acutis, aliis dorso aliis lateribus compressis, articulis rhachilæ 2-lin., glabris. Palea superior inferiore subduplo brevior."—Ruprecht.

I have never seen a specimen of this plant, but judging from description alone, cannot help believing that the plant is really a species of Bambusa, and probably identical with B. nana, Roxb., a plant introduced to the Botanic Gardens at Calcutta from China. Bumbusa glanca of Loddiges and Blume is probably the same; and Ræmer and Schultz, having seen specimens of B. glauca, sent to them by Blume himself, but without flowers, state that they cannot distinguish it from Arundinaria glaucescens, which they had been acquainted with for many years in gardens, but had never seen in flower. Link says it had only flowered once in cultivation. Lamarek says it had grown in the Paris Gardens for many years, but had never flowered. Ruprecht certainly says he had seen dried flowers. sent to him by Reichenbach, and figures two spiculæ; these are exactly like some spiculæ I have seen of Bambusa nana, Roxb., or glauca Blume, sent from the Gardens of Java, under the name of Ischurochloa floribunda. I am unable to understand Ruprecht's dissection of the spicula in the figure above quoted, as 3 ovaries are represented in one flower, and there is no explanation in the text of the figures. Panicum arborescens, Linn. Herb., quoted by Nees as a synonym, is a decided species of Panicum, the same as P. nototum, Retz.; but attached to the specimens in Linnaus's Herb. is a small piece of Phyllostachys bambusoides. Fl. Zeyl. 43, also quoted by Nees, is Panicum ovalifolium, Poir. Thw. C. P. 889!

- 12. А. маскозтасича, Nees in Linn. ix. 481. "Foliis lineari-lanceolatis subtus scabris, racemo terminali, spiculis 5-6 retrofractis, 4-5 poll. longis." Rupr. l. c. 113 tab. i. fig. 4; Steudel, l. c. 334.
- Hab. In Brasilia, Sellow, s. v. Ruprecht.
- "Rami graciles, scabriusculi, ad nodos ramoso-subdichotomi. Folia lineari-lanceolata, 2 poll. longa, 2½ lin. lata, basi rotundata, subtus scabra, sparse puberula, nervis primariis obsoletis, secundariis 15, interstitiis punctatis. Vaginæ inferiores dense pubescentes, orc tenuissime fimbriatæ. Spiculæ 5-6 in racemo terminali brevipedicellatæ, alternæ (inferiores quidquam geminæ), retrofractæ, longissimæ, 4-5-poll., coloratæ, nervosæ, sub 9-12-floræ, flosculis dissitis (inferiore quidquam inani et 1-paleaceo, Nees) 8 lin. longis articulo rhachillæ 5-lineali glabro insidentibus. Glumæ membranaceæ, paleis multo breviores, ovatæ, mucronatæ. Palea superior inferiore fere duplo brevior." Squamulæ inæquales, apice fimbriatæ. Ovarium apice pubescens (teste icone).
- 13. A. distans, Trin. in Act. Petr. l. c. 621 et icon 349. "Culmo scandente, foliis linearilanceolatis subtus glaucescentibus, spiculis 3—4 brevipedicellatis vel sessilibus in spicam terminalem dispositis, glumis fere obsoletis."—Rupr. l. c. 114, tab. ii. fig. 6; Steud. l. c. 335.
- Hab. Brasiliam: in umbrosis montis Itacolumi, Riedel, s. v. Trinius et Ruprecht.
- "Culmus altissimus scandens, basi diametro ½ poll., ramis filiformibus, internodiis plus minus palmaribus; ramulis 3-5, rarius solitariis, palmaribus—spithamæis, apice floriferis e nodis glabris erumpentibus, divaricatis vel recurvis. Folia e basi ovata lineari-lanceolata, 1-2½ poll. longa, 2-3 lin. lata, mucronulato-acutata, brevipetiolata, glabra, subtus glaucescentia et interdum scabriuscula, latere dimidio nitida, margine scaberrima, costa inferne tantum conspicua, nervis primariis obsoletis, secundariis in tota lamina 24-30. Vaginæ striatæ glabræ, margine ciliolatæ, ore fimbriatæ ciliis pluribus 1-2, linealibus, ligula brevissima. Spiculæ 3-4, sessiles vel brevipedicellatæ, in spicam terminalem dispositæ, 8-12 lin. longæ, coloratæ, 2-4-floræ, rhachilla glabra. Glumæ 2, pusilæ, vix nisi lentis ope conspicuæ, a flosculis remotæ, oblongæ acutiusculæ, enerves, inferior paulo brevior et angustior. Palææ sæpe patentes, inferior acutissima, glabra, 7-nervis, superior paulo brevior (multo minor fide Ruprecht), apice obtuso bifida. Squamulæ 3, acutiusculæ, obsolete nervatæ, dense fimbriatæ. Stamina 3. Stylus cito bifidus. Ovarium lineari-oblongum, apice attenuatum. Rudimentum terminale nullum (fide Trin.)."

I have not seen any specimen of this; but from Trinius's drawing and the description, it evidently approaches very closely to *Arthrostylidium*.

- 14. A. VERTICILLATA, Nees in Agros. Bras. 523. Ramulis semiverticillatis, numerosis, nunc foliosis apice floriferis nunc aphyllis floriferis tantum, spiculis sæpe 2 poll. et ultra longis, in racemis 2–5, lineari-lanceolatis, 5–9-floris, foliis lanceolatis utrinque scabris.—Kunth, Rev. Gram. ii. 483, tab. 155, 156; Enum. i. 427: Rupr. l. c. 115, tab. 3. fig. 7: Trin. in Act. Petrop. l. c. 623: Steud. l. c. 335. Ludolfia verticillata, Dietr. Spec. ii. 25.
- Hab. Brasiliam, Sellow!; Goyaz, Burchell, no. 6412! (specimina pulcherrima!), v. s.

Culmus 10-15-pedalis, inanis, fistulosus, lævigatus, nitidus, inferne diametro 2 lin., internodiis 6-11-poll. glaberrimis, apice sæpius laxe pendulus. Ramuli 1-1 ped. et ultra longi, numerosi, usque ad 40, ad nodos glabros semiverticillati, superiores foliosi, apice floriferi, inferiores sæpe aphylli. Folia lineari-lanecolata, basi inaequilatera, rotundata vel subattenuata in petiolum brevem lutescentem, plerumque 3-4 poll. longa, 4-6 lin. lata, interdum, perpauca (ad apicem culmi), 7-8 poll. longa et 9 lin. lata, utrinque et margine scabra, subtus pallidiora, nervis sceundariis 4-6 fere obsoletis, tertiariis 3-5. Vaginæ fere glabræ, superne nervosæ, ore ciliis fragilibus (apicibus cito caducis) fimbriata. Panicula terminalis depauperata, racemosa, sub 3-pollicaris, laxa, erecta vel nutans, spiculis 2-5 plerumque 3, rhachi pedicellisque (spiculis brevioribus) pubescenti-scabris. Spiculæ intra glumas longe stipitatæ, lineari-lanceolatæ, 1½-2½ poll. longæ, pallide stramineæ, glabræ, 5-9-floræ, flosculis 1-3 terminalibus tabescentibus, rhachillæ articulis pubescentibus apice sericeo-barbatis. Gluma inaequales, acuminata, flosculo inferiore 3-4-plo breviores, multinervosa. Palea inferior herbacea, 6-8 lin. longa, lanceolata, subulato-acuminata, sub 13-nervis, nervis alternis tenuioribus ct abbreviatis, colore glumarum; superior brevior vel fere æquilonga, apice obtusa, 8-10-nervis, carinis, pracipue basin versus, ciliatis. Squamulæ 3 inaquales (1 multo minor), lato-oblongæ, obtusæ, margine minute fimbriate, basi colorato-nervosæ et callosæ. Stamina 3, filamentis basi callosis, antheris longis demum exsertis. Stylus basi subbulbosus, et hirsutus, attenuatus et non longe supra basin in stigmata 2 (fide Nees 3) pulchre plumosa divisus. Fructus maturus 5-linearis, oblongus, (pericarpio inclusus, fide Kunth) an morbosus?, glaber, apice residua styli basi coronata.

This is the most beautiful of the whole genus; and the apparent structure of the fruit is quite unique. Burchell's fine specimens contain many fruits nearly ripe; and there is certainly an appearance of a pericarp, which, unless it is due to disease, I am unable to explain. The structure, however, is quite different from that of berry-bearing Bamboos. There is no beak enclosing the base of the style, which is decidedly articulate at the apex of the fruit. The scutellum and longitudinal sulcus are outwardly perceptible after long maceration. In very young specimens the base of the style is as conspicuously swollen as it is in *Bambusa tulda*. Burchell says it is called "Taquára mirim," and grows near rivulets in woods.

- 15. A. DEBILIS, Thwaites in Enum. Pl. Zeyl. 375. Foliis parvis, glabris, vel superne pilosis, nervis transversalibus, interdum, sed raro, quam minime conspicuis, panicula simplici, pedicellis plerumque brevissimis, axillis glandulosis, spiculis subglabris 3-floris, glumis longis.
- Hab. Ceylon, Prov. Centr. 6000-8000 p. s. m., Thwaites, C. P. N. 1!; Dr. Maxwell!; Wight, no. 1348! Thomson! v. s.
- Culmi valde elongati (2-5 lin. in diam. Thw.), internodiis 2-6 poll. longis, apice glabris vel pilis longis hispidis. Folia parva, 1½-3 poll. longa, sub 3 lin. lata, lineari-lanceolata, pallida, margine uno vel utroque ciliata, apice acutissima, glabra vel superne pilosa (pilis longis), basi acutata vel subtruncata, nervis secundariis utrinque 2 sæpe inconspicuis, venulis transversalibus distantibus, quam minime conspicuis, sæpe obsoletis. Vaginæ glabræ vel plus minus hispidæ, ore ciliis 2-4 fimbriatæ, ligula brevi. Paniculæ subsimplices ramos paucifloros semiverticillatos terminantes, rhachi angulata, pedicellis plerumque brevissimis sæpe obcuneatis, axillis glandulosis. Spiculæ 3-floræ, sub 6 lin. longæ, rhachillæ articulis seabris, fere glabræ. Glumæ subacutæ, mucronatæ, 6-7-nerviæ, pilosulæ, inferior parum brevior, pallidæ vel coloratæ, superior paleam inferiorem subæquans. Palea inferior 7-nervis, mucronata, apice hirsutiuscula, superior apice acuminata, carinis fere glabris, longior. Squamulæ inæquales, angustæ, colorato-nervosæ. Stylus cito bifidus in stigmata 2 subpurpurea.

The foliage of this plant is used at Newera Ellia as a fodder for horses (Thw.). The length of the glumes at once distinguishes this from A. distans, which in some respects it approaches.

- 16. A. ACUMINATA, Munro. Foliis linearibus angustissimis glaucis, paniculæ subsimplicis ramis pedicellisque sapissime gracilibus, spiculis sub 4-floris, pubescentibus, glumis longissime setaceo-acuminatis.
- Hab. Mexico, Dep. Vera Cruz! Leibmann, no. 73! v. s.
- "Culmus 12-20-pedalis, basi digito parum crassior" (Lieb.), vix fistulosus, internodiis (superioribus) 2-3 poll. longis, glabris vel superne pruinoso-glaucis, ramulis 3-5 poll. longis, ad nodos sub 3, fere omnibus proliferis, ultimis floriferis. Folia angustissima, 2-31 poll. longa, vix lineam lata, glauca, basi vix attenuata, apice acutissima, margine serrulata, non raro subtus basin versus pilis longis hirsuta, cæterum glabra, nervis secundariis utrinque 1-2. Vaginæ profunde striatæ, subglabræ, ore ciliis brevissimis inconspicuis fimbriate, ligula brevi. Panicula subsimplex, ramis paucis tenuibus angulatis scabrohirsutiusculis, pedicellis inæqualibus brevibus vel longis, axillis eglandulosis. Spiculæ 3-4-floræ, 8-10 lin. longæ, pubescentes, rhachillæ articulis apice sericeo-barbatis. Glumæ inæquales, nervosæ, longissime setaceo-acuminatæ, apice fimbriatæ; inferior 3-nervis; superior sub 5-nervis, 4½ lin. longa (acumine bilineali scabro incluso). Palea inferior semipollicaris, longe acuminata, 7-nervis, dorso hirsuto-pubescens, (dempto acumine) superiorem fere enervosam obtusam inter carinas apice tantum hirsutam vix superans. Squamulæ subæquales, obovatæ, obtusæ, longe fimbriatæ. Stylus eito bifidus in stigmata 2 longa basi nuda apice pennata. Ovarium infra stylum constrictum.

I have seen only the upper portions of the stem of this plant. In the style of the inflorescence it approaches A. debilis, Thw.; but from this and all other species of the genus it is readily distinguished by its extremely narrow leaves and very long points to the glumes. In this latter respect it resembles several species of Chusquea.

- 17. A. TRIANE, Munro. Foliis lanceolatis subtus glaucis, venulis transversis nullis, vaginis sæpissime superne viscosis ore longe fimbriatis, paniculæ terminalis compositæ ramis sublongis demum refractis, spiculis heterogeneis 6-12-floris, glumis valde inæqualibus, inferiore minima.
- Hab. N. Grenada, Andes de Bogota! Alt. 2800 p. s. m., Triana! v. s.
- Culmi (pars superior tantum adest) internodiis 2-3 poll. longis glabris, ad nodos ramulos 1-2 sesquipedales gerentibus. Folia lanccolata, 4-5 poll. longa, 5-9 lin. lata, apice longe acuminata, basi inæquilatera, angustata in petiolum sublongum flavescentem, taetu aspera, margine asperrima, subtus glauca, nervo centrali supra medium agre discernendo, secundariis uno latere 2-3, altero 3-4. Vagina striatæ, sæpe (præsertim superiores) superne viscidæ, ore ciliis longis multis fimbriatæ, ligula vix ulla. Panicula bis terve composita, 4-5 poll. longa, ramis inferioribus 3 poll. longis, tandem refractis, rhachi glabra, pedicellis plerumque spicula brevioribus. Spiculæ heterogeneæ plurimæ, 4-6flore, flosculis omnibus bipaleaccis, sed sæpe masculis tantum, paucæ 8-12-floræ, flosculis omnibus, nisi supremis 2-3, tabescentibus, hermaphroditis, vel raro infimo masculo bipaleaeco, glabre vel subviscoste, articulis rhachillæ brevibus fere glabris. Glumæ inæquales, basi lutescentes, inferior minima 1-nervis, superior sub 5-nervis, 3 lin. longa, carinata. Palea inferior nervosa sub 7-nervis, mucrone brevissimo acuminata vel subobtusa, glabra nisi utrinque ad basin ubi pilis sublongis hirsuta; superior in flosculis masculis brevissima, in perfectis inferiorem aquans, bicarinata, carinis superne Е

tantum serratis. Squamulæ 3 æquales ovatæ obtusæ, apice fimbriatæ, hyalinæ. Stamina 3 filamentis brevibus. Stylus cito bifidus in stigmata 2 brevi-plumosa. Ovarium(immaturum) in stylum attenuatum.

In many respects, especially the heterogeneous spicula and the vanishing of the midrib of the leaves above the middle, this species approaches Arthrostylidium maculatum, Rupt., affording another indication of the proximity of the two genera. However, the very long cilia to the vaginæ and short ligulæ at once distinguish this from Ruprecht's plant. M. Triana's specimens contain very few perfect spiculæ.

 A. AMPLISSIMA, Nees in Linnæa, ix. 479. Foliis ovato-lanceolatis 2-3 poll. latis, venulis transversis nullis, panicula decomposita amplissima, spiculis 3-5-floris.— Rupr., l. c. 116, tab. i. fig. 11; Steud. l. c. 335.

Hab. in Brasilia, Sellow!; Organ Mnts., alt. 4000-5000 p. s. m., Gardner, 709! & 5911! v. s.

Culmus altus (Rupr.) 6-pedalis (Gardner) fistulosus, crassitic pennæ cygneæ, an ramosus? Folia ovatolanceolata, crassa, 2–3 poll. lata, 6–8 poll. longa (ramulorum sterilium 2 poll. lata, 3 poll. longa, fide
Rupr.), apice attenuata, basi rotundata, breviter petiolata, scabra, subtus glauca, densissime elevatopunctata, asperula, nervis secundariis utrinque 9–11, tertiariis 7–8, venulis transversis nullis. Vayinæ
sulcato-striatæ, sæpe punctatæ, glabræ, ore ciliis longis rigidis flexuosis scabris fimbriatæ. Panicula
terminalis decomposita, sesquipedalis, 9–11 poll. lata, amplissima, effusa, ramis patentibus vel divaricatis, rhachi glabra, axillis bulbosis, pedicellis longis. Spiculæ lanceolatæ, 5–6 lin. longæ, compressiusculæ, chartaceæ, fusco-griseæ vel pallidæ, 3–5-floræ, flosculis acutiusculis nervosis glabris vel
sub lente hirsutiusculis, rhachillæ articulis glabris. Glumæ lanceolatæ acutæ, inæquales; inferior
duplo minor, 1-nervis; superior sub 5-nervis, spicula duplo brevior. Paleæ subæquales, fere glabræ,
inferior vix acuta, nervis 5–7 inconspicuis; superior obtusa, bicarinata. Squamulæ subæquales,
lanceolatæ, acutiusculæ vel obtusæ, membranaceæ, longe fimbriatæ, dorso pubescentes. Stylus cito
bifidus in stigmata 2 (3, fide Rupr.) basi nuda apice brevi-plumosa. Ovarium oblongum in stylum
subito attenuatum.

The specimens which I have seen of this species contain each a panicle with 1 or 2 leaves, and therefore give no information as to the habit of the plant. Gardner says that it grows 6 feet high, and is found in the virgin forest and in moist rocky places. Ruprecht describes and figures the style as trifid, and the squamulæ quite smooth; but in the specimens which I have examined, including one from Sellow, the style is decidedly bifid, and the squamulæ are much fringed.

Section II. Culmi foliiferi et floriferi distincti, quotannis florigerentes, hieme necati, vere e surculis progerminant.

19. A. FALCATA, Nees in Linnaea ix. 178. Culmo florente aphyllo, ramulis simplicibus vel compositis, semper gracilibus, ad nodos semiverticillatis, racemulis ultimis falcatis, spiculis 2–4-floris plus minus longe pedicellatis, glumis nervosis superiore flosculum infimum subæquante, foliis angustis subtus circa costam pilosis, venulis transversis nullis.—Rupr. l. c. 115, tab. iii. fig. 8; Steud. l. c. 335; A. interrupta, Trin. in Act. Petr. l. c. 620; A. utilis, Cleghorn, in Journ. Agr. Soc. of India, xiii. 388 (1865); Ludolfia falcata, Nees. Quoad inflorescentiam variat a. ramulis floriferis fere simplicibus falcatis, β. ramulis floriferis proliferis compositis interdum valde clongatis.

Str. 611, int. ods, 6-12 in 12 to a 12 modern to hard a 12 modern to 1

eito bifidus.

2

numerous

Wher ly sie pro

base, the

brto. G

1. 1

10 -

.....

1. object

. .

.....

4 8 1

autholf the shoot

tantum serratis. Squamulæ 3 aquales ovatæ obtusæ, apice fimbriatæ, hyalinæ. Stamina 3 filamentis brevibus. Stylus cito bifidus in stigmata 2 brevi-plumosa. Ovarium (immaturum) in stylum attenuatum.

In many respects, especially the heterogeneous spicula and the vanishing of the midrib of the leaves above the middle, this species approaches Arthrostylidium maculatum, Rupt., affording another indication of the proximity of the two genera. However, the very long cilia to the vagina and short ligula at once distinguish this from Ruprecht's plant. M. Triana's specimens contain very few perfect spicula

18. A. AMPLISSIMA. venulis transve Rupr., l. c. 116 Hab. in Brasilia, Sellow Culmus altus (Rupr.) 6-1 lanceolata, crassa, 2-Rupr.), apice attenu: punetata, asperula, n sulcato-striatæ, sæpe terminalis decomposit: catis, rhachi glabra, pressiusculæ, chartace: sub lente hirsutiusculi duplo minor, 1-nervis; inferior vix acuta, ner lanceolatæ, acutiusculæ bifidus in stigmata 2 (3. subito attenuatum.

The specimens which leaves, and therefore give that it grows 6 feet high, Ruprecht describes and fi in the specimens which I h bifid, and the squamulæ are

Section II. Culmi foliiferi et

A. FALCATA, Nees in Livel compositis, semper catis, spiculis 2-4-floris flosculum infimum subatransversis nullis.—Rup Trin. in Act. Petr. l. c. (388 (1865); Ludolfia fair feris fere simplicibus falca elongatis.

27 St. ... 611. int 5-12 in . 2530 in - 200 I mit is young creat, then men histories in a with a so you in the it to a Leaves 3.4 in by 4 in glations above, scotland long soft hiers beneath, middle prominent in many is 12.12, 25% (1885) to with to my L. lin. long Brand Falconeri (Thamm, 11 - (-11! Cosine) . Latte and me some

tantum serratis. Squamulæ 3 æquales ovatæ obtusæ, apice fimbriatæ, hyalinæ. Stamina 3 filamentis brevibus. Stylus cito bifidus in stigmata 2 brevi-plumosa. Ovarium (immaturum) in stylum attenuatum.

In many respects, especially the heterogeneous spicula and the vanishing of the midrib of the leaves above the middle, this species approaches Arthrostylidium maculatum, Rupt., affording another indication of the proximity of the two genera. However, the very long cilia to the vaginæ and short ligulæ at once distinguish this from Ruprecht's plant. M. Triana's specimens contain very few perfect spiculars.

18. A. Amplissima venulis transv Rupr., l. c. 116

Hab. in Brasilia, Sellow
Culmus altus (Rupr.) 6-1
lanecolata, crassa, 2
Rupr.), apice attenu
punctata, asperula, n
sulcato-striatæ, sæpe
terminalis decomposit
catis, rhachi glabra,
pressiusculæ, chartace
sub lente hirsutiuscul
duplo minor, 1-nervis;
inferior vix acuta, ner
lanecolatæ, acutiusculæ

The specimens which leaves, and therefore giv that it grows 6 feet high, Ruprecht describes and fi in the specimens which I h bifid, and the squamulæ ar

bifidus in stigmata 2 (3 subito attenuatum.

Section II. Culmi foliiferi ei

19. A. FALCATA, Nees in Livel compositis, semper catis, spiculis 2–4-floris flosculum infimum substransversis nullis.—Rup Trin. in Act. Petr. l.c. (388 (1865); Ludolfia farferis fere simplicibus falca elongatis.

a. falcala Culmo 6. 10 ft. 4 to 2 in dia. smooth, round

nocles swollen, glabrour or hersell

nocles swollen, glabrour or hersell

" on going shoots (exceptional) 12 is long / - wide

lapering to a long hished point

lapering above minutely subsount beneath when

scalrours above minutely subsount scattered 50 pt

scalrours approved glabrour or with scattered 50 pt

longhairs aren the midnil views strick.

longhairs aren the midnil havily sing below petiols.

in majoring my horizon

Don. bil. int . i , 1-12 in , 2 to 3 in in dia , nodes much thickened. never longitudiant 3.5 pais me 1 1. ... ng For Fl. 12, 20 ! (12 5) he with to my - lin. lon a arand Falconeri (Thamm, Culmo 12-15 ft. 26 4 - dia. Lead from. to size) ٠٠٠٠ الله ١٠٠٠ subtrais the shoot tantum serratis. Squamulæ 3 sequales ovatæ obtusæ, apice fimbriatæ, hyalinæ. Staminæ 3 filamentis brevibus. Stylus cito bifidus in stigmata 2 brevi-plumosa. Ovarium (immaturum) in stylum attenuatum.

In many respects, especially the heterogeneous spiculæ and the vanishing of the midrib of the leaves above the middle, this species approaches Arthrostylidium maculatum, Rupt., affording another indication of the proximity of the two genera. However, the very long cilia to the vaginæ and short ligulæ at once distinguish this from Ruprecht's plant. M. Triana's specimens contain very few perfect spiculæ

18. A. Amplissima venulis transv Rupr., l. c. 116

Hab. in Brasilia, Sellow

Culmus altus (Rupr.) 6-1
lanccolata, crassa, 2
Rupr.), apice attenu
punctata, asperula, n
sulcato-striatæ, sæpe
terminalis decomposit
catis, rhachi glabra,
pressiusculæ, chartace
sub lente hirsutiuscul
duplo minor, 1-nervis;
inferior vix acuta, ner
lanccolatæ, acutiusculæ
bifidus in stigmata 2 (3
subito attenuatum.

The specimens which leaves, and therefore give that it grows 6 feet high, Ruprecht describes and find the specimens which I have the specimens whave the specimens which I have the specimens which I have the spe

Section II. Culmi foliiferi

19. A. FALCATA, Nees in I vel compositis, sempe catis, spiculis 2–4-flor flosculum infimum su transversis nullis.—R Trin. in Act. Petr. 1. a 388 (1865); Ludolfia feris fere simplicibus fi elongatis.

Bambusa massosperma and its vouly B. lila

in halling

Str. 6ft, int who, b-12 in , 2 to a comment is I could so young should then more histories you with a so your so to at ins her colding to free, girling along the contract of the contract of many the contract of The right man the man with the second of the Brandes in Kurg : or H. 12, 206) to wit to my State of the state L. lin. lon a d to ent - 100-resolenaria spathiflora - Homing of falcata descriptions of.

Poundio en

Fridain Fristia

Vol XII-P 25 4 and fort

tantum serratis. Squamulæ 3 æquales ovatæ obtusæ, apice fimbriatæ, hyalinæ. Stamina 3 filamentis brevibus. Stylus cito bifidus in stigmata 2 brevi-plumosa. Ovarium (immaturum) in stylum attenuatum.

In many respects, especially the heterogeneous spicula and the vanishing of the midrib of the leaves above the middle, this species approaches Arthrostylidium maculatum, Rupt., affording another indication of the proximity of the two genera. However, the very long cilia to the vaginæ and short ligulæ at once distinguish this from Ruprecht's plant. M. Triana's specimens contain very few perfect spiculae.

18. A. AMPLISSIMA venulis trans Rupr., l. c. 11

Hab. in Brasilia, Sellor

Culmus altus (Rupr.) 6
lanceolata, crassa,
Rupr.), apice attem
punctata, asperula,
sulcato-striatæ, sæpt
terminalis decomposi
catis, rhachi glabra,
pressiusculæ, chartae
sub lente hirsutiuscu
duplo minor, 1-nervis
inferior vix acuta, ne
lanceolatæ, acutiusculæ
bifidus in stigmata 2
subito attenuatum.

The specimens which leaves, and therefore a that it grows 6 feet his Ruprecht describes an in the specimens which bifid, and the squamul

Section II. Culmi foli

19. A. FALCATA, Nees vel compositis, s catis, spiculis 2-flosculum infimitransversis nulli Trin. in Act. Pe 388 (1865); Luferis fere simplicelongatis.

Acres 19 the way of the Contract of the Contra

8. Less.

Steadle on going shoots then, member glad, with apex 4 Tain long, manowed great, to cale, point in a 3-4 in by the is, gladrows above, coaltand long sight have beneath, medal prominent stars.

The second of the second second second long sight have beneath, medal prominent stars.

(1995)

e. Flowering culm(reduced).
b. " (natural size)
c. Leaf

ARUNDINARIA FALCATA

tantum sebrevibus.

In many i of the leave Rupt., affore very long ci plant. M. '

18. A. AMPL venulis Rupr., l Hab. in Brasilia Culmus altus (h lanceolata, Rupr.), api punetata, a sulcato-stri terminalis d catis, rhach pressiuscula sub lente l duplo mino: inferior vix lanceolatæ. bifidus in s subito atten

The specime leaves, and the that it grows Ruprecht desc in the specime bifid, and the s

Section II. (

19. A. FALCAT vel composatis, spic flosculum transversi Trin. in 2 388 (1865 feris fere s clongatis.

himballian"

a spartiaglora - Storm to 30 ft high; interview 6-15 in long 2:3 in borned, nother not much the hourd start a spece 6-8 in long. Leaves 3-5 in by 5 hours, glabrones, 2 para of prom. Long. review companions transverse view develop the area of the leaff int squares; leaf normovered into a short period which so arised to with sheath. Last bearing sheather 2-3 in long corresponds, prominent long serves, further with 6 mg ciliae at apex, persisent after the beaver footh, forming an acute angle west the branch



Hab. in Himalaya et Nepalia: var. a. Nepal! Wallich; Mussoorie! Falconer! Royle, no. 315!; Nynce Tal., alt. 5000-7500 p. s. m., Strachey 477!; Dalhousie, in Chumba, Him., Pinwell 279! Var. β. Nepal, Cheesapong! Wallich, Cat. 5035!; Mussoorie, Falconer!; Kedarkanta, Falconer!, Munro! In summa valle Jumnæ, Jacquemont 790! N.W. India!, Royle in Herb. Hook.! Folia tantum, Landour! Thomson; Nynce Tal, Thomson, 1020! in montibus Khasia; Nurtiung, Hooker!; Sariong (var. ramulis foliiferis pendulis), Thomson! Kew et Cork cult., vide supra, p. 10. "Nigala" incolis, fide Royle et Cleghorn; "Prong," fide Thomson. V.v. et s.

Culmus 6-10-pedalis (in cult. 16-20, teste Moore, l. c.), quotannis e surculis oriens, basi 2-3 lin. diametro, spathis striatis glabris subsemipedalibus apiculo unciali, internodio infimo brevissimo 3-5 lin. longo tomentoso-barbulato, 2-3 sequentibus 1-2 poll., supremis 4-5 poll. longis, nodis (in eodem culmo) hirsutis vel glabris; in florente culmo ramulis numerosis filiformibus basi brevi-bracteatis, primum simplicibus 2-3 poll., deinde proliferis compositis sæpe sesquipedalibus; in foliifero ramulis filiformibus plerumque proliferis, ad nodos semiverticillatis. Folia angusta, 2-3 vel raro 4-6 lin. lata, 3-4-6 poll. longa, apice setaceo-acuminata, basi in petiolum attenuata, glaucescenti-viridia, glabra, nisi subtus circa costam ubi pilosa sunt, nervis secundariis utrinque 3-4, venulis transversis nullis. Vanina striatæ, inferiores usque ad basin solutæ, superne purpurascentes vel pallidæ, pilis longis sæpe hirsutæ, apice ciliis perpaucis cito deciduis, raro fimbriatæ, ligula elongata. Panicula falcata, (in var. a) basi bracteata, longe pedunculata, spiculis 4-7 plus minus longe pedicellatis, simpliciter racemosa, axillis sæpe pilosis; in var. β racemis brevioribus, spiculis 3-4 (nisi terminali), brevi-pedicellatis. Spiculæ intra glumas sessiles, 6-8 lin. longæ, 2-4-floræ, plerumque flosculis 2 perfectis cum rudimento tertii, articulis rhachillæ obcuneatis sub lente tantum pubescentibus, flosculis fere dimidio brevioribus. Glume membranacce, inæquales, nervosæ, apice ciliatæ; inferior minor, 1-3-5-nervis. acuminata, sepe 'toto margine fimbriata; superior 7-9-nervis, vix acuta, flosculum infimum fere requans. Paleæ sub lente scaberulæ; inferior nervosa, 7-9-nervis, acutiuscula, membranacea, apice hirsuta; superior subæqualis vel raro longior, apice vel acuto vel bifido, bicarinata, et utrinque præterea binervis. Squamulæ 3, æquales, obtusæ, ovatæ, fimbriatæ et nervosæ. Stamina 3, antheris demum exsertis, filamentis sæpe explanatis. Stylus in stigmata 2 a basi longe plumosa cito bifidus. Ovarium lineari-oblongum in stylum attenuatum.

This is an extremely variable plant; and it is only after the examination of numerous specimens, collected at different periods of the year and in all stages of intermediate variation, that I feel persuaded I am right in placing them all in one species. When first the plant appears in the spring, the branches of the flowering stem are nearly simple, bearing at the nodes longish racemes, with a few short bractee at their base, the whole inflorescence not exceeding 5 or 6 inches in breadth. As the season advances, many of these simple branches become proliferous, and are often 1 foot and a half in length, bearing at all their nodes 3 or 4 racemes much shorter than those first produced. At last the inflorescence becomes very much branched, and presents an appearance totally unlike that seen in the young shoots; and this compound form is the state represented by Wallich's No. 5035! collected in December 1820. Trinius described his A. interrupta from specimens preserved in the British Museum, collected by Wallich in the earlier part of the previous year; but, shortly before Trinius's paper appeared, Nees described the plant, from some of Royle's specimens, as A. falcata. Speaking of this plant, Royle, in his 'Illustrations of the Botany of the Himalayas,' says, "One of the Bamboo tribe, which in the hills is used for the same purposes as the bamboos in the plains, is found commonly at elevations from 7500 to 10,000 feet; its annual stems are yearly beaten down by the

falls of snow, which protect its perennial roots from excessive frost. This does not, however, belong to the genus Bambusa, but is nearly allied to Chusquea of Humboldt, found in the cold mountains of Quito and Santa Fe de Bogota." This plant has an extensive range in the Himalayas, as will be seen from the various localities quoted above. Falconer's herbarium contains numerous specimens of it in various stages of growth; and it may therefore be the plant he intended as "Thannocalamus," and not the one which I have described as a genus under that name. This species approaches very closely to A. Khasiana, which is best distinguished from it by having leaves quite smooth below, and by the violet colour of the stem and branches, whilst in A. falcata the whole plant has a pale yellowish hue, except in the young spiculae and vaginae, which are occasionally purplish.

- 20. A. Khasiana, Munro. Culmo florente aphyllo; ramulis plerumque compositis, longis, sæpe 1½-2-pedalibus, validis; spiculis, nisi terminali, brevi-pedicellatis, 2 3-floris, glumis nervosis flosculo inferiore multo brevioribus; foliis angustis, subtus glaberrimis.
- Hab. Khasia, Chillong, alt. 5800 p. s. m., Griffith, no. 1058!; Churra! Syong, no. 1466!; alt. 5700 ped., Hooker!; Assam 1089! Masters. "Namlang" incolis, fide Hooker, v. s.
- "Culmus inermis, gracilis, 8-12-pedalis" Griff.), internodiis valde variabilibus, 2-6 poll. longis, in florente juvenili approximatissimis, ramulis foliiferis violascentibus. Folia subtus glaberrima viridia, ceteroquin ut in A. fulcata. Vaginæ pallidæ, plerumque glaberrimæ, apice efimbriatæ, ligula sæpe elongata obtusa. Panieula falcata, ramosa, semper brevis, 1½-3 poll. longa, basi bracteata, multæ circa nodos culmi vel ramulorum proliferorum dense aggregatæ, spiculis 5-7, pedicellis omnibus, nisi terminali, brevibus, crassis, infimis 1-2 fere obsoletis (spiculæ subsessiles). Spiculæ 2-3-floræ, sæpe nigrescentes, articulis brevibus albo hirsutis. Glumæ inæquales, apice fimbriatæ; inferior minor, membranacea; superior 5-7-9-nervis, apice brevissime mucronata, dimidium flosculi infimi nunquam attingens. Palea inferior nervosa, nervis 7-9 validis, apice brevissime mucronata, margine ciliata et lateribus interdum pubescens; superior fere semper multo longior, carinata, dorso subscabra. Squamulæ basi coloratæ, nervosæ, apice longe fimbriatæ, obtusæ vel subacutæ. Stylus in stigmata 2 vix longe plumosa cito bifidus, interdum crure uno iterum divisus. Ovarium lineari-oblongum, basi attenuatum.

As already stated above, this species is very closely allied to A. falcata; but it has always a different look. The leaves are invariably glabrous below; the glumes are also much shorter than in A. falcata, as also are the spiculæ and pedicels. The branches of the panicle are much denser and more imbricated; and the plant appears to be of stronger growth generally. The specimens which I have seen were collected in August and October; and therefore, having never seen young states of the plant, I do not know whether the branches are ever simple, as they are in the early growths of A. falcata.

21. A. INTERMEDIA, Munro. Culmo florente aphyllo?, ramulis inferioribus compositis basi longe nudis, superioribus fere sessilibus, panieulis sæpe compositis, longis, plerumque erectis, spiculis 3-5-floris, glabris, foliis lanceolato-linearibus, supra scabris, 6-12 lin. latis, venulis transversis subtus plus minus conspicuis, petiolo supra hirsuto.

Hab. Sikkim! alt. 7000-8000 ped. s. m., Hooker, v. s.

Culmus 6-8-pedalis?, eximie fistulosus, pallidus, internodiis stepe semipedalibus, nodis hirsutis vel subglabris, ramulis foliiferis floriferisque, inferioribus 1-3-pedalibus, 2-4-nodosis, floriferis supremis sæpe brevibus, 2-5 poll. longis. Folia lineari-lanceolata, 6-12 lin. lata, 4-6 poll. longa, subtus pallida et sæpe basin versus ad costam pilosa, supra vel utrinque scabra, apice acuta, basi attenuata in petiolum, vel supra tantum vel supra subtusque scabro-hirsutum, nervis sceundariis utroque latere 3-5-7 venulis transversis subtus plus minus conspicuis, distantibus. Vaginæ sulcatæ, glabræ, apice sæpe biauriculatæ et ciliis plus minus longis fimbriatæ, ciliis caducis demum quasi efimbriatæ, infra petiolum membrana ciliata terminatæ, ligula conspicue clongata obtusa. Paniculæ plerumque compositæ, rarissime apicem culmi versus simpliciter racemosæ, sæpe 5-pollicares, ad nodos culmi vel ramulorum dense semiverticillatæ, basi bracteis hyalinis membranaccis bracteatæ, sæpissime erectæ, adpressæ et plerumque internodia superantes, axillis barbatis, pedicellis spiculis brevioribus. Spiculæ 7-12 lin. longæ, basi flavæ, apice coloratæ, 3-5-floræ, rhachillæ articulis longis hirsutis apice fimbriatis. Glumæ nervosæ, pallidæ, membranaccæ, vix acutæ, apice ciliatæ; inferior 7-nervis (an semper?); superior longior, basi 7-9-nervis, apice hirsuta. Palea inferior nervis 7-9 conspicuis notata, glumam superiorem duplo superans, apice vix acuta et hirsutiuscula; superior sæpe longior, bimucronata, apice tenui-ciliata, inter carinas binervosa. Squamulæ 3, basi subcallosæ, perspicue colorato-venosæ, apice ciliatæ. Stylus cito bifidus. Ovarium lineari-oblongum, medio subtumescens, apice coloratum.

In foliage this approaches A. Hookeriana, and in the structure of the spicula A. falcata and A. Khasiana; it is, however, quite distinct from all three, and when in flower is readily distinguished by its generally adpressed and often compound racenes. Dr. Hooker appears to have only once collected the plant in flower, and the specimens I have seen are consequently all from one flowering and one leaf-bearing culm.

22. A. Hookeriana, Munro. Culmo florente aphyllo, ramulis superioribus subsimplicibus, inferioribus proliferis, spiculis fere semper sesquifloris, perspicue 3–5-carinatis, interstitiis hirsutis, foliis lineari-lanceolatis, sub 6 lin. latis, venulis transversis subtus vix conspicuis.

Hab. Sikkim, alt. 4000-6800 ped. s. m., Yoksun!, "Praong" incolis, Hooker, v. s.

Culmus 12–15-pedalis, gracilis, fistulosus, diametro interdum 5–6 lin., internodiis 2–6 poll. et ultra longis, ramulis floriferis basi bracteatis, supremis (culmi) brevibus 2–3 poll., inferioribus proliferis pedalibus et ultra, nodis hirsutis vel raro subglabris. Folia (dubia) lineari-lanecolata, 4–6–10 lin. lata, 5–6 poll. longa, glaucescentia, utrinque glabra; vel raro subtus basin versus hirsuta, apice acuminata, basi subito attenuata in petiolum brevem, nervis secundariis 3–4 cum venulis transversis subtus inconspicuis. Vaginæ striatæ, glabræ, apice efimbriatæ, ligula elongata conspicua sæpe colorata. Panicula basi bracteata, simplex, subfalcata, spiculis 6–10, pedicellis plerumque longis, multæ ad nodos culmi vel ramulorum dense fasciculatæ. Spicula typice sesquiflora, rarissime flosculis duobus perfectis, sub 4 lin. longa, intra glumas sessilis callo hirsuto, dorso perspicue 1–5-carinata. Glumæ pallidæ, membranaceæ, inconspicue nervosæ, inferior 3–5, superior 5–7-nervis, nervo centrali interdum subconspicuo. Palea inferior involvens, crassa, nervo centrali et 2–4 lateralibus demum nitidis, 3–5-costata, interstitiis hirsutis; superior æquilonga, apice hirsuta, profunde sulcata. Squamulæ æquales, oblongæ, magnæ, basi callosæ et colorato-venosæ, apice longe ciliatæ. Ovarium breve, in stylum cito bifidum attenuatum. "Fructus longus, coloratus, oryzæ similis, edulis," Hooker.

In many respects this approaches A. falcata; but the peculiar angled or ribbed spiculæ distinguish it from all other species. These angles often become much polished, whilst the spaces between are hirsute. Unfortunately there are no leaves attached to the flowering specimens; and my only authority for the foliage are some leaves collected at "Yoksun" in Sikkim, and marked "Praong" by Dr. Hooker. In the 'Himalayan

Journals,' Dr. Hooker states that he found a plant of "Praong" at the top of the pass above "Neongong," at an elevation of 6800 feet, in full seed; and adds, "The 'Praong' sends up many flowering branches, and but few leaf-bearing ones from the roots; and after maturing its seed, and giving off suckers from the root, the parent plant dies. The fruit is boiled, and made into eakes or into beer."

Arundinarie cognitæ steriles (foliiferæ tantum), igiturque, quoad genus, dubiæ.

- * Folia supra subtusque perspicue tessellata, venulis transversis ereberrimis, interstitiis in A. callosa et A. Hindsii oblongis, in reliquis fere quadratis.
- 23. A. Callosa, Munro. Foliis lineari-lanceolatis, 8-12-17 lin. latis, 8-9 poll. longis, margine membranaceo, venulis transversis subdistantibus, petiolo basi calloso.
- Hab. Himalaya in montibus Khasia, Moflong! alt. 6000 ped. s. m. ("prickly-jointed Bambeo"); Myrung, alt. 5650 ped., no. 1504! "Uskong" incolis, Hooker, v. s.
- Culmus "12-pedalis," internodiis apices versus interdum "spinoso barbatis" (Hooker), plerumque tandem flavo-hirsutis, nodis prominulis glaberrimis. Folia lineari-lanceolata apice longe acuminata, basi subcuneata et attenuata in petiolum flavescentem ima basi callosum, subtus pilosa vel glabra, subconcoloria, nervis secundariis utrinque 6 conspicuis, venulis transversis crebris elevatis, interstitiis oblongis. Vaginæ apices versus dense fusco hirsutæ, inferne subglabræ, membrana brevissima ciliata terminatæ, non auriculatæ sed utrinque ciliis sublongis fimbriatæ, ligula brevi.

The long leaves, with the secondary nerves very strongly marked, distinguish this at once from all the species of Arundinaria, of which the leaves only are known. In Herb. Hooker, this is marked as "prickly-jointed Bamboo," and it is added that "some of the bearded nodes are preserved in bottles in the Kew Museum." I have already, at p. 21, referred to these curious nodes; but it is possible that they may belong to this species instead of to A. Griffithiana as I suppose, although I cannot, in any of the dried specimens, discover traces of any spinous processes, whereas in A. Griffithiana they are often to be found.

- 24. A. Hirsuta, Munro. Foliis lanceolatis, 4–10 vel raro 14 lin. latis, 2–6 poll. longis, margine cartilagineo, subtus pallidis hirsutis vel demum glabrescentibus, vaginis plerumque hirsutis, apice auriculis reversis biappendiculatis.
- Hab. Himalaya, in montibus Khasia, Myrung! alt. 5600 p. s. m. "apud saxa," Griffith; Syong! 5700 p., Moflong! 6000 p. "in sylvis, humilis culmis spinosis," Hooker, v. s.
- Culmus 2-4-pedalis, "fastigiatus ramosus spinosus" (Hooker), internodiis sub 2 poll. longis, sepissime (et praecipue apices versus) strigoso-hirsutis, nodis ipsis glabris. Folia lanceolata, plerumque 2-4 poll. longa et 4-7 lin. lata (interdum majora sunt usque ad 14 lin. lata et 6 poll. longa), acutissima, basi attenuata in petiolum brevem et latum, margine cartilagineo longe fimbriato, subtus pallida et sæpe pilis longis hirsuta, nervis secundariis utrinque 4-6, venulis transversis creberrimis, interstitiis quadratis. Vaginæ sulcatæ, superne pilis longis hirsutæ vel hirsutissimæ, raro demum glabrescentes.

apice membrana pilis interdum rigidis vel etiam spinescentibus ciliata terminata lateribusque auriculis duabus reversis conspicuis et ciliis subrigidis longe fimbriatis appendiculata, ligula elongata sape nigrescente.

In the dried state many of the leaves of this species assume a reddish hue on the upper surface. The specimens from Moflong are marked by Hooker as having "spinous stems." The cilia terminating the membrane below the petiole, as well as those fringing the auricles, occasionally become much elongated and stiffened; but these could scarcely be called spinous, and in the numerous dried specimens I have had access to I can find nothing approaching to spines or likely to become so under any circumstances.

- 25. A. TESSELLATA, Munro. Foliis lineari-lanceolatis, 5–9 lin. latis, 2–5 poll. longis, margine membranaceo setuloso-ciliato, utrinque pallidis et glabris, vaginis dorso glabris, apice ciliis pallidis fimbriatis, ligula elongata fimbriata.—Nastus tessellatus, Nees, Fl. Afr. Aust. 463; Steud. Syn. 333.
- Hab. in Africa austr. Zeyher! "In monte Winterberg (terræ Caffrorum) alt. 5000-6500 p. s. m., Ecklon; "in monte Katberg, alt. 500 p.," Drège! v. s.
- "Arborescens, in humidis 15-20-, in siccioribus 5-10-pedalis," culmo fistuloso, "internodiis 1½ poll. longis." Folia lineari-lanceolata, glabra, acuminata, basi rotundata vel attenuata in petiolum brevem subhirsutum, nervis secundariis utrinque 3 subinconspicuis, venulis transversis creberrimis, areolis depressis subquadratis. Vaginæ pallidæ, striatæ, margine superius et circa os ciliatæ, ligula plerumque elongata (brevi, fide Nees) truncata et ciliata.

This plant appears to be widely dispersed in the extreme south of Africa; and a whole range or district is called "Bambusbergen," apparently after it. It has also a remarkable and unusual range of elevation, from 500 to 6500 feet above the sea. Unfortunately, however, Drège's remark still holds good, "nunquam cum flore aut fructu a nobis inventa est." I have therefore no authority for placing the plant in Arundinaria except the very great resemblance it bears in habit and general appearance to that genus, and especially to A. macrosperma, from which it is principally distinguished by its glabrous leaves and elongated ligule. Nees, to a certain extent, confirms my opinion when, in describing this plant, he says, "Monendum tamen Chusqueæ habitum præ se ferre hoe gramen."

- 26. A. Hindsh, Munro. Foliis augusti-lineari-lanceolatis, 4–5 lin. latis, 3–6 poll. longis, coloratis, margine subcartilagineo vel lævi vel brevissime serrulato, vaginis demum glabris, utrinque ciliis paucis, 4–5, fimbriatis.
- Hab. Hongkong! Hinds (1841) in Herb. Bentham, v. s.
- Culmus (pars superior, 1½-pedalis, tantum adest) fistulosus, ramosus, internodiis 2-3 poll. longis, glaberrimis, ramulis 2-3, subsemipedalibus, ad nodos subprominulos fasciculatis. Folia angusta, setaceo-acuminata, basi attenuata in petiolum glabrum striatum, utrinque glabra, subconcoloria, nervis secundariis utrinque 3, venulis transversis crebris elevatis, interstitiis oblique oblongis. Vaginæ striate, coloratæ, marginibus tenuissime ciliatis vel glabris, apice ciliis paucis sublongis fimbriatæ ligula inconspicua dorso hirsuta.

I have seen only one specimen of this, collected by Hinds; and it seems curious that so conspicuous a plant should not have attracted the attention of other collectors. The very narrow, dark-coloured, conspicuously tessellated leaves at once distinguish it from A. longiramea, the only other species of Arundinaria which I have seen from Hongkong. It does not closely resemble any Arundinaria I am acquainted with.

- 27. A. Densifolia, Munro. Foliis sessilibus, lanceolatis, spinoso-acuminatis, densis, brevibus, 1–4 lin. latis, $\frac{1}{2}-1\frac{1}{2}$ poll. longis, margine cartilagineo pulchre fimbriato, utrinque glabris, vaginis striatis, interstitiis hirsutis, apice etimbriatis.
- Hab. Ceylon, Watson, no. 25! Dr. Maxwell!; Pedrotalagalla (in paludosis), Thomson! v. s.
- Culmus ½-3-pedalis, internodiis numerosis subsesquipollicaribus, spathis coloratis dorso hirsutis superatus, ramulis virgatis, 5-8, brevibus, ad nodos glabros, fastigiatis. Folia dense imbricata, interdum brevissima, 5 lin. longa, maxima 1½ poll. longa, acumine pungente scabro terminata, crassa, nervis secundariis inconspicuis, venulis transversis sat crebris, interstitiis impressis subquadratis, interdum, nisi folia madida sint, hæ venulæ occultæ sunt. Vaginæ breves, striatæ, interstitiis pilis sublongis hirsutæ, apice efimbriatæ vel brevissime ciliatæ, ligula i neonspicua.

This may possibly be a peculiar state of A. Walkeriana, as I have already suggested in describing that species at p. 22. I think, however, that the absence of cilia (which are generally more conspicuous in young than in old states of Bamboo), the extremely small leaves with such very long points, the absence of any distinct secondary nerves, and the occasionally obscure tessellation of the leaves, afford good marks of distinction.

- 28. A. MICROPHYLLA, Munro. Foliis parvis, lineari-lanceolatis vel fere lanceolatis, 1–2 lin. latis, sub 1 poll. longis, brevinueronatis, margine submembranaceo fimbriato vel glabro, vaginis striatis subhirsutis apice longe fimbriatis.—Bambusa microphylla, Griffith, Jour. i. 242, 259 et alibi (nomen tantum).
- Hab. Bootan, Sanah, alt. 7000 p. s. m., no. 623!, aliisque locis ad alt. 6000-10,000 p., Griffith, v. s.
- Culmus 2-4-pedalis, caespitosus, internodiis 2-3 poll. longis, glaberrimis, ramulis ad nodos crebris semiverticillatis. Folia angusta, membranacca, lineari-lanceolata, acuta, subtus pilis longis hirsuta vel plerumque glabra, nervis secundariis utrinque 2 vix conspicuis, venulis transversis crebris vix elevatis.
 Vaginæ sæpe coloratæ, superne hirsutæ, apice ciliis longis fimbriatæ, ligula subinconspicua.

Griffith, in his account of his journey from Assam to Bootan, constantly refers to this plant as growing at considerable elevations, and "forming large patches in wet places." In describing the vegetation of the Dhonglaila Pass, he says, "the sward commences at 10,000 feet, and is common at 9500, where it is principally clothed with the Bambosa microphylla." This and the preceding species have the smallest leaves of all the Bamboos 1 am acquainted with.

- Polia subtus vix distincte tessellata, venulis transversis paucis distantibus vel subobsoletis.
- 29. A. Suberecta, Munro. Foliis lanceolato-linearibus, angustis, sub 3 lin. latis, 2-3 poll. longis, utrinque glabris, venulis transversis quam minime conspicuis, vaginis striatis, glabris, apice longe fimbriatis et sæpe biauriculatis.

Hab. In Himalaya, in montibus Khasiæ, Moosmai-Churra, alt. 4000 p. s. m., Griffith, no. 558!; Kalapance, alt. 4500 p. s. m., Hooker, no. 1407!. v. s.

Culmus "10-15-pedalis, subcrectus, nutans," vix fistulosus, internodiis glaberrimis 4-6 poll. longis, ramulis proliferis 5-9 poll. longis ad nodos glabros fasciculatis. Folia angusta, subsetaceo-acuminata, basi attenuata, margine uno alterove brevissime serrata, concoloria, nervis secundariis utrinque 3-4, venulis transversis distantibus, vix elevatis, interdum ægre discernendis. Vayinæ striatæ, usque ad basin solutæ, glabræ, membrana brevissime ciliata terminatæ, apice longe fimbriatæ vel interdum biauriculatæ, ligula conspicua sat brevi.

This approaches A, falcata and A. Khasiana in the form and size of the leaves, but it is distinguished from both by the fringe at the top of the vaginæ and the presence of transverse veinlets on the lower surface of the leaves; in this latter respect it approaches A. Hookeriana, of which, however, I can scarcely believe it to be a narrow-leaved state. Griffith certainly mentions that he found it growing on the banks of the Moosmai waterfall; and it is well known that plants growing in such situations often assume peculiar forms.

A. SPATHIFLORA, Trin. = Thamnocalamus spathiflorus, Munro.

A. stolonifera, Kurz, e "China et Japonia," in Cat. of Plants in Bot. Garden, Calcutta (1865),= Bambusa puberula, Miq., fide Miquel in Ann. Mus. Bot. Lugd. Batav. ii. 285,= Phyllostachys nigra, Munro, vide p. 38 seq.

II. THAMNOCALAMUS.

Falconer, MS. (nomen tantum) in herb. Hooker. et herb. Strachey.

Spicula sursum imperfecta, $1\frac{1}{2}$ -8-flora, in racemo simplici spatha vel bractea longissima involucrato, brevipedicellata. Glumæ acutæ, paucinerviæ, spiculis suis vix $\frac{1}{3}$ breviores. Palea inferior acuta vel longe acuminata, supremam vel æquans vel longe superans. Squamulæ 3 fimbriatæ. Stylus cito supra basin trifidus. Caryopsis linearis vel lagenæformis.

Cæteroquin quoad spiculas ut in Arundinaria.

Gramina Himalayana, culmo plerumque tereti suffruticoso vel fere arborescente, nodis vix prominulis. Folia parva vel inconspicue vel conspicue tessellata, vaginis fimbriatis vel efimbriatis. Inflorescentia panicula maxima decomposita laxa, ramis gracilibus longis multinodis, ramulis ultimis, ad nodos, racemos 1–4 subsessiles, spatha ipsis multo longiore velatos, gerentibus. Interdum in T. Falconeri racemi intra spatham basi multibracteati, et rarissime circa nodos ramorum dense fasciculati sunt.

The structure of the spicula in this genus is so very similar to that of Arundinaria, that I should not have separated the two following species from that genus had I not been persuaded that so excellent a botanist as the late Dr. Falconer must have had good reasons for separating the genus Thamnocalamus. Unfortunately I can find no definition of the genus by Dr. F., nor any specimen in flower of either species in his herbarium; but, as I have already stated, it contains numerous specimens, in all stages of growth, of Arundinaria falcata, which may therefore be the plant he intended as Thamnocalamus. It appears to me that this genus can only be well distinguished from Arundinaria by its inflorescence, as described above. The spathes, which sometimes have a foliaceous appendage, are remarkably persistent in T. spathiflorus, but much sooner caducous in T. Falconeri.

VOL. XXVI. For notes on flowering of T. see Gardens' Chronich 1846

Conspectus Specierum.

- T. FALCONERI, Hook. fil. MS. Foliis, subtus tantum inconspicue tessellatis, in petiolum sublongum supra sulcatum attenuatis; spiculis glabris, fere semper 1½-floris, in racemo 5-7.—Bambusoides, Wall. Cat. 5040! Bambusa floribunda, Munro, in herb. Trin. Coll. Dublin.
- Hab. In Himalaya: Nipal! Wallich; Kumaon, Madhari Pass! alt. 8000 ped. s. m., Struckey et Winter-bottom. v. s.
- Culmus suffruticosus, excelsus, fistulosus, internodiis 4–8 poll. longis glaberrimis, ramulis fere filiformibus sed validis, subsemipedalibus, plurimis ad nodos fasciculatis. Folia angusta, tenuia, pallida, 3–6 lin. lata, 3–4 poll. longa, petiolata, apice subsetacco-acuminata, supra striata, subtus utrinque nervis secundariis 2–3, venulis transversis distantibus quam minime conspicuis tessellata. Vaginæ glabræ, apice quasi subito abscissæ, efimbriatæ, ligula elongata dorso subhirsuta. Inflorescentia omnino generis, ramis primariis pedalibus et ultra, racemis brevibus 10–12 lin. longis, spiculis 3–4 lin. longis, glabris, 5–7, brevissime pedicellatis, fere semper sesquifloris, rarissime 2‡-floris. Hi racemi, intra spathas sub 1½ poll. longas sæpe cito deciduas, plerumque basi multibracteati, bracteis extremis brevibus gradatim increscentibus; interdum ad nodos ramorum racemi dense fasciculati sunt. Glumæ inæquales, membranacæ, 1–3-nerviæ, apice fimbriatæ. Palea inferior 5–7 nervis, brevimueronata, margine subfimbriata, superiorem bicarinatam dorso sulcatam apice bifidam et ciliatam vix æquans. Squamulæ subæquales (1 sublongior), oblongæ, basi nervosæ, apice longe ciliatæ. Stylus basi subbulbosus cito in stigmata 3 longa pennata divisus. Fructus immaturus lineari-oblongus.

This appears to have been found only twice in flower—once by Wallich, in 1821, in Nepal, but without any specified locality. This specimen was a magnificent one, with a panicle evidently several feet in length. The second occasion was by Strachey and Winterbottom, on one of the lower passes of Kumaon. The leaves are unusually thin, and the abrupt termination of the vaginæ, in a straight line below the petiole, affords a good mark of distinction when the plant is found in leaf only. I am unable to state, from the specimens I have seen, whether the flowering and leaf-bearing culms are generally distinct as in Section 2 of Arundinaria. There are two or three short leaf-bearing branches scattered occasionally amongst the flowering ones; but these are not sufficient to indicate the general habit of the plant, although they serve to identify the foliage. The same remark applies also to the following species.

- 2. T. SPATHIFLORUS, Munro. Foliis utrinque conspicue tessellatis, petiolatis; spiculis hirsutis, 4–8-floris, in racemo plerumque 1–3.—Arundinaria spathiflora, Trin. in Act. Petrop. l. e. (1835), 617 et icon 350!; Rupr. l. e. 114, tab. ii. fig. 5; Steud. Syn. 334. A. procera, Wall. MS. in herb. Mus. Brit.! Bambusa macro, Wall, MS. in herb. Hook.! "Genus novum Bambusæ affine," Wall. Cat. 5041!
- Hab. In Himalaya: Nipal! (florigerens), Wallich! Kumaon, Falconer!; Gurhwal, Dudatoli! alt. 8500 ped. s. m., Strachey, Munro!; Simla, Hattu! alt. 8400 ped., Thomson!; Sikkim, Singalelah! alt. 10000 ped., Hooker; Bootan supra Chupcha in sylvis 9500-10000 ped., Griffith! v. s.

Culmus procerus, fistulosus, interdum subsemiteres; internodiis 4-6 poll. longis, lævissimis; ramis 1-1½-pedalibus, lignosis, glabris; ramulis semiverticillato-fasciculatis, coloratis, nitidis, filiformibus sed validis, spithamæis ad pedalibus. Folia lineari-lanceolata, 3-4 lin. lata, 2-4 poll. longa, glabra, acuminata, basi in petiolum brevem attenuata, utrinque punctulis exasperata, læte viridia, nervis secundariis utroque latere 3; venulis transversis creberrimis, supra et subtus valde prominulis, diaphanis, interstitiis quadratis. Vaginæ striatæ, glabræ, ore longe ligulatæ, fimbriatæ vel fere efimbriatæ, ad insertionem petioli brevipilosæ: Inflorescentia omnino generis, racemis basi ebracteatis, spathis stramineis 2-3 poll. longis, involutis, maximam partem non nisi e spiculis 2 formatis, quarum altera sessilis, altera pedicellata. Spiculæ plus minus hirsutæ, 9-12-lineales, 4-8-floræ, intra glumas distincte pedicellatæ, rhachillæ articulis apice barbatis. Glumæ inæquales, membranacæ, 1-5 nervis, superior (9 nervis fide Trin.) 4½ lin. longa. Palea inferior longe acuminata, 8 lin. longa, dorso scabro-hirsuta, 7-9 nervis; superior distincte brevior, bicostata et præterea utrinque et inter costas binervis. Squamulæ 3, lanceolatæ, inconspicue nervosæ, vix inæquales, duæ latiores, superne fimbriatæ. Stylus cito trifidus (bifidus interdum fide Trin.) in stigmata 3 plumosula. Fructus (immaturus) lineari-oblongus vel lagenæformis.

This has apparently never been found in flower except in Nepal, by Wallich, in 1821, which may be accounted for by the fact that no European has since that date visited some parts of Nepal into which Wallich was allowed to send his collectors. I feel considerable doubts about the identity of the plants, in leaf only, from the more western Himalayas, Sikkim, and Bootan. In all of these the vaginæ have much longer cilia, the ligules are shorter, and the leaves are thicker in substance; but I have been unwilling on these grounds alone to create new species.

III. PHYLLOSTACHYS.

Siebold et Zuccarini, Abh. Akad. der Wiss. Münch. (Math.-Phys. Clas.) iii. 745, t. 5. fig. 3 (1843); Endl. Gen. Pl. Suppl. iii. 58 (1843).

Spicula sursum imperfecta, intra glumas distincte pedicellata, 3-5-flora, flosculo terminali tabescente, minimo, in spica simplici glumis imbricata sessilis. Glumæ multinerviæ, valde variabiles, inferior plerumque apice foliaceo terminata; superior longitudine varians, rarissime deficiens. Palea inferior multinervia, acuminata vel rarius, uti glumæ, in laminam foliaceam extensa, hirsuta vel glabra, superiorem bicarinatam, apice bicuspidatam, æquans vel superans. Stamina 3, primum inclusa et plicata, dein longe exserta et pendula. Squamulæ 3, lanceolatæ, apice fimbriatæ. Stylus basi simplex, longe supra basin in stigmata 3, filiformia, serrulato-plumosa, longe exserta divisus. Ovarium longe stipitatum, tunc obovatum et in stylum longe rostratum attenuatum.

Gramina arborescentia, in Japoniana, China et Himalaya erescentia, culmo semitereti, nodis prominentibus; ramulis foliiferis semiverticillatis, plerumque multinodosis, interdum brevissimis, apice folia 2 vel pauca gerentibus, basi squamis inanibus serius deciduis obtectis. Folia breviter petiolata, pulcherrime tessellata, supra glabra vel tactu subaspera, subtus plerumque pallida et sæpe præsertim basin versus pubescentia. Inflorescentia paniculæformis, ramis primariis apice plerumque iterum foliosis, ramulis basi squamis obtectis, ultimis sursum spiculas 2–5 alternas ferentibus.

This well-named genus is readily distinguished from all the *Triglossæ* by its very long style, simple for a considerable distance from the base and then divided into 3 very long revolute stigmas, and by its semiterete stems. The details of the structure of the spiculæ are remarkably well figured in the plate of the Munich Transactions referred to above.

Species floriferæ (2 tantum cognitæ).

- P. BAMBUSOIDES, Sieb. & Zuec. l. c. 745. Culmo superne lævissimo, flavido, foliis plerumque 3-4 poll. longis, supra glabris, margine uno quasi setoso-fimbriatis, spiculis 3-4-floris, glumis in spiculis infimis semper apice foliaceis, bracteis involucrantibus brevibus obtusis.—Steudel, l. c. 339; Miquel, l. c. 284. Bambusa reticulata, Rupr. l. c. 148. B. bifolia, Sieb. MS. in herb. Zuccarini (var. foliis angustis, ciliis vaginæ obsoletis). β. "forma uberior, foliis vulgo majoribus et spiculis longius pedicellatis." P. megastachya, Steud. in Flora, Bot. Zeit. 1846, 21, et l. c. 339; Walp. Ann. i. 946. P. macrantha, Sieb. et Zucc. in Flora, 34 (teste Miquel). Bambusa reticulata, var. macrophylla, Rupr. l. c.
- Hab. in Japonia, Kæmpfer, herb. in Mus. Brit. fol. 98! 99! Langsdorf, Siebold, Pierot, Buerger!; China, Amoy! no. 2073, J. de Grijs; Himalaya, Mishmee, Premsong! Griffith; var. foliis latis albo-marginatis, Japonia, Kæmpfer, herb. fol. 70! Veitch!; ins. Kiusiu, Pierot. v. s.
- Culmus arundinaceus, elatus (Siebold) vel 10-12-pedalis (Griff.) inermis, semiteres, flavidus, superne lievissimus; nodis prominentibus, glaberrimis; ramis multinodosis, interdum brevissimis, semiverticillatis, iterum ramulosis, ultimis in statu florifero spicas sessiles ferentibus. Folia oblongo-lanceolata, basi rotundata vel attenuata, petiolata, apice acutissima, nunc disticho-alterna nunc 2-3 ad ramulorum apices aggregata, plerumque 4-9 lin. lata et 3-4 poll. longa, interdum (teste Miquel), in ramis sterilibus, 3 poll. lata et 1 ped. longa, supra glabra, subtus pallida et sæpe præcipue basin versus pubescentia, uno margine setoso-ciliata setis distantibus, nervis secundariis utroque latere 5-6, vel interdum 14 (Miq.), venulis transversis creberrimis, pulchre tessellata. Vagina striata, plerumque glaberrime, sepe usque ad basin solute, "in apice truncato pubescentes et setis rigidulis, 1-2 lin. longis, demum deciduis (interdum obsoletis) munitæ;" superne uno margine ciliatæ, ligula plus minus conspicua. Inflorescentia valde variabilis, saepe (foliis caducis) aspectu paniculæ subbipedalis amplæ et lucidæ, radiis irregulariter spiciferis, sed (meo sensu) vera terminalis in ramulis ultimis, ima basi bracteis obtusis brevibus et lævibus obtectis, spicis fertilibus 3-5 sessilibus, simpliciter racemosa. Spica glumis imbricata, 1-2 poll. longa, spiculis 3-5 fertilibus, interdum, teste Steudel, adjectis infra spiculis plurimis (6-9), repetito involuerantibus, sterilibus. Spicula fertilis 3-5-flora, 10-12 lin. longa. Glumæ multinerviæ, inferior in spiculis infimis multo major, apice in laminam foliaceam extensa, in spiculis (et sæpe spicularum flosculis) supremis brevior et simpliciter acuminata fit; superior, in spiculis infimis brevis, inæquilatera, oblique acuta, gradatim, in cadem spica, longior et bicarinata fit et tandem inferiorem æquat; attamen, in spicula suprema, non raro deficitur. Palea inferior hirsutiuscula, nervosa, acuta, raro, uti glumæ, in appendicem foliaceam extensa; superior angustior, subæquilonga, apicem versus bicarinata et bimucronata. Squamulæ lanccolatæ, basi attenuatæ, hyalinæ, inconspicue venosæ. Stamina 3, filamentis tandem longissimis, antherarum connectivo apiculato. Stylus longissimus, primum indivisus, sub anthesin dimidia pars superior in stigmata 3 divisa. Qvarium glabrum, basi stipitatum, apice in stylum longum attenuatum.

I believe I am right in referring some flowering specimens of a Bamboo in Kæmpfer's herbarium in the British Museum to this species; but unfortunately they are not in

good condition, and none of the spikes are perfect. I have seen a good and perfect flowering specimen from Amoy; but all the others which I have had access to are in leaf only. From the descriptions given by Miquel and others, taken, I presume, from living plants in Japan, this species appears to vary extremely both in inflorescence and foliage. This I can readily believe, from an examination of the Amoy specimen, which exhibits most interestingly the gradual development of leaves into flower-bearing organs. When this is taking place, it is easy to understand that a great amount of variation is likely to occur. In the specimen I have referred to, the lowest glumes generally and the lowest paleæ occasionally have the appearance of miniature leaves, with vaginæ, ligules and cilia, enveloping, however, perfect fertile spiculæ; as progress is made towards the top of the spike, the ligule first, then the cilia, and finally the leaf-like extension disappears, and the uppermost glumes assume the ordinary shape and form of those organs. The bracteas, however, at the base of the flowering branchlets do not seem to be subject to much change. Griffith's specimen is interesting from the western locality in which it was found; writing of it at p. 38 of his Journals, he says, "Great part of the side of the hill below Premsongs village is covered with a small hard Bamboo, which forms excellent walking-sticks." A leaf-bearing specimen of this plant, without any specified locality being affixed, is attached in Linnaus's herbarium to his Panicum arborescens, as already mentioned at p. 22. According to Pierot, Buerger, and others, this species appears to bear the Japanese names of Kuma Sasa, Kura Take, and Higama Take. Bambusa kumasasa of Zollinger, Steudel, and others is certainly a different species, which I have called Phyll. kumasaca. Moreover Siebold, in his account of the economic plants of Japan, in the 12th volume (1830) of the Batavian Transactions, when describing 16 species of Bamboo under their Japanese names, says that all arboreous Bamboos are called "Take" or "Metake," and all herbaceous ones "Sasa;" whereas this species is stated to bear both affixes.

2. P. Stauntoni, Munro. Culmo superne striato, viridi, foliis $1-2\frac{1}{2}$ poll. longis, supra tactu asperis, margine utroque fimbriato-serratis, petiolis supra subtusque hirsutis, spiculis 2-3-floris, glumis caducis, bracteis longis membranaceis.

Hab. China! Sir G. Staunton. In herb. Hook. ex herb. Brown. v.s.

Culmus gracilis, fistulosus, superne sulcato-striatus, viridis, semiteres, uno latere canaliculatus. Folia lineari- vel oblongo-lanceolata, apice acuta, basi attenuata in petiolum brevem hirsutum, 2–3 ad apices ramulorum locata, 4–6 lini lata, 1–2½ poll. longa, utroque margine setoso-fimbriata, subconcoloria, supra tactu aspera, subtus basin versus tantum pubescentia, nervis secundariis utroque latere 2–4; venulis transversis creberrimis, conspicuis, elevatis. Vaginæ striatæ, superne pilis paucis hirsutæ, apice membrana ciliata terminatæ, auriculisque duabus ciliis sublongis persistentibus fimbriatis appendiculatæ. Inflorescentia (foliis omnibus caducis) paniculæformis, flexuosa, internodiis apice hirsutis, ramis iterum ramulosis, ultimis (basi bracteis longis hyalinis acutis velatis) spicas 1–3 subsesquipollicares gerentibus. Spiculæ in spica 3, subdistantes, 2–3-floræ, flosculis 1–2 infimis fertilibus, 6–9 lin. longæ, pedicellis rhachillæque articulis hirsutis. Glumæ cito caducæ, inferior interdum appendice foliacea terminata, ambæ plerumque acuminatæ, sæpe flosculis breviores et apices versus hirsutæ. Palea inferior multinervia, superne hirsutissima, apice attenuata et mucronata; superior brevior, basi biauriculata bicarinata, superne hirsutissima, apice profunde bifida. Stamina imperfecta.

Squamulæ 3, inæquales, 1 multo minor, lanceolatæ, apice longe fimbriatæ. Stylus basi subbulbosus, primum simplex, demum superne in stigmata 3 divisus. Ocarium immaturum longe stipitatum, in stylum attenuatum.

In the only specimen I have seen, which was collected, I presume, in Lord Macartney's expedition in 1792, almost all the lower glumes have fallen, and scarcely a single spicula is perfect.

Duæ sequentes, tantum steriles cognitæ, culmo semitereti et habitu peculiari, probabiliter *Phyllostachyos* species sunt.

- 3. P. NIGRA, Munro. Culmo superne nigrescente, subsolido, foliis angustis, fere linearilanceolatis, vaginis ore appendiculato-fimbriatis.—Arundarbor nigra, Rumph, Amb. iv. 17? Bambusa nigra, Lodd. Cat. (1823); Ræm. et Sch. l. c. vii. 2. 1355; Lindl. in Penny Cyclop. vol. iii. (1835); Rupr. l. c. 147; Steud. l. c. 331. B. puberula, Miq. in Ann. l. c. 285. Arundinaria (Phyllostachys) stolonifera, Kurz, MS. et Cat. Hort. Bot. Calcut. 79 (1865). A. diversifolia, Kurz, MS. fide Miq. l. c.
- Hab. China, Japonia! Siebold, Buerger, Textor; ins. Niphon Osakka in oryzetis, Pierot. In hortis Europæ, Chinæ et Indiæ orientalis culta. v. v. et s.
- Culmus interdum nanus, 4–5-pedalis, interdum (cultura) 25-pedalis, internodiis brevibus, 4–6 poll. longis, subsolidus, semiteres, uno latere fere plano, superne nigrescens vel nigro maculatus; nodis prominentibus, sæpe rugulosis; ramulis tenuibus sed validis, multinodosis, "apice conferte (vulgo) paucifoliis," ultimis, basi, bracteis obtusis gradatim elongatis stipatis. Folia lineari-lanceolata, apice acuminata, basi rotundata vel attenuata, breviter petiolata, margine uno vel utroque setoso-ciliata, plerumque 2–3 poll. longa et 4–6 lin. lata, interdum (teste Ruprecht) 4–6 poll. longa et 6–10 lin. lata, membranacea, supra glabra, subtus parum pallidiora et sæpe tota superficie pubescentia, semper basin versus secus nervum medium pilosula, nervis secundariis 3–5–7, venulis transversis creberrimis. Vaginæ striatæ, sursum subdilatatæ, superne margineque puberulæ vel tandem glabrescentes, membrana ciliata terminatæ, oreque ciliis paucis, sublongis, demum deciduis fimbriatæ, ligula ovata, obtusa, brevisetosa, plus minus producta.

The leaves in this species are much thinner than in any other of the genus; and although they vary much as to pubescence, the midrib is invariably hairy on the underside towards the base, as is the case in Arundinaria falcata. Rumph states that he had never seen specimens exceeding 6 feet in height; and Ruprecht states that it only grows 4–5 feet high, although he assigns to it a diameter of 2 inches. However, there was a very fine specimen in the Crystal Palace, 25 feet high, which I have seen and examined; but unfortunately it was one of the numerous splendid plants destroyed in the late disastrous fire. The stems, although slender, are nearly solid, and appear to be generally used for such purposes as require great strength and toughness. Chairs, pipe-stems, and walking-sticks are often seen in England made from the culms of this species. Miquel, in the 'Annales' referred to, gives no less than fifteen Japanese names for this plant, and says that it varies very much. I cannot, however, understand his remark, "Haud longe distare videtur Bembusa stricta Roxb.," unless it has reference to the culm being nearly solid. No two plants can be much more unlike in appearance.

- 4. P. Kumasaca, Munro. Culmo semitereti, superne pallido, ramis apice 1-foliatis; vaginis brevissimis, fere obsoletis.—Bambusa kumasaca, Zoll. Herb. Steudel. l. c. 331; Miq. Fl. Ind. Bat. iii. 419; Ann. l. c. 286.
- Hab. Japonia, Siebold, Buerger! Veitch!; ins. Kiusiu, Surasi ("Ko-sasa" incolis), Pierot. In Java cult., Zollinger. v.s.
- Culmus (pars superior sesquipedalis tantum adest) fere simplex, flexuosus, internodiis glabris, pallidis, $1\frac{1}{2} 2\frac{1}{2}$ poll. longis, nodis prominentibus. Rami $\frac{1}{2} 1\frac{1}{2}$ -pollicares, terni, vel quaterni, fasciculati, 2-3-nodosi, basi bracteis membranaceis, ramis ipsis (foliis exceptis) longioribus, bracteati, apice 1-foliati, "rarius pauciramulosi, paucifoliati." Folia oblonga vel ovato-lanceolata, 2-4 poll. longa, 5-10 lin. lata, spinoso-acuta, basi in petiolum, dorso carinatum, 3 lin. longum attenuata, marginibus spinoso-serrata, supra glabra, subtus vix pallidiora, pubescentia vel demum glabrescentia, nervis secundariis utrinque 6-7; venulis transversis creberrimis, punctulis minutis subasperatis. Vaginæ brevissimæ, vix $1\frac{1}{2}$ lin. longæ, apice truncato, ciliatæ, ligula fere obsoleta. "Species singularis," "peculiaris certe formationis et vix dubie distinctum genus" (Steud.).

This is certainly unlike any Bamboo I have seen. The branches in the specimens which I have had access to, although divided into 3 internodes, do not exceed $\frac{1}{2}$ an inch in length, and bear a single leaf at their extremity. However, from the general appearance of the plant, I feel persuaded that it belongs to *Phyllostachys* or a closely allied genus.

IV. ARTHROSTYLIDIUM.

Ruprecht, l. c. 117; Steudel, l. c. 335.

- Spiculæ sursum deorsumque imperfectæ, sæpe cylindricæ, multifloræ, pedicellatæ vel sessiles, distantes vel approximatæ, in racemos simplices vel paniculatos dispositæ, rhachillæ articulis semper comparative longis, flosculis sæpe cito articulatim secedentibus. Flosculi 1-2 inferiores 1-paleacei, neutri, sequentes perfecti, terminales 1-2-3 tabescentes. Glumæ 2 breves vel brevissimæ. Paleæ inferiores sæpe acuminatæ. Squamulæ 3 fimbriatæ, obtusæ vel acuminatæ. Stamina 3. Styli 2, basi plerumque conspicue discreti (laterales fide Grisebach), stigmatibus pilosis vel plumosis. Ovarium glabrum, oblongum.
- Gramina America aquinoctialis et insularum India occidentalis incola, arborescentia vel suffruticosa, foliis latis vel angustis vel minimis, foliorum costa inferne tantum conspicua, nervis secundariis subobsoletis, venulis transversis nullis.

This genus, which derives its name from the peculiar readiness with which the perfect flowers, except perhaps the lowest, fall off in the spicula, is not in that way to be distinguished from some species of *Arundinaria*; but the lower barren flower, with only 1 palea, keeps it well distinct from that genus. It does not approach any other genus of the "Triglossæ," except *Aulonemia* Goudot, which is scarcely to be distinguished except by its peculiar habit and long loose spreading diffuse panicle.

Conspectus Specierum.

Sect. I. Panicula decomposita, spicis pluribus fasciculatis.

 Sect. II. Racemus fere simplex, vel raro semel compositus.

Spiculæ longæ, 11 poll. et longiores. . 3. A. longiflorum. Folia lata Folia angusta . . 4. A. Schomburgkii. Spiculæ minores, subdistantes. Folia lata 5. A. excelsum. Folia angusta, supra pubescentia, 3-5 poll. longa . 6. A. pubescens. Folia angusta, subtus pubescentia, 1-2 poll. longa . 7. A. Burchellii. Folia angusta, glabra . 8. A. Cubense. Folia capillacea. . 9. A. capillifolium, Spiculæ minores, approximatæ, fere imbricatæ. Racemus 5-8 poll. longus 10. A. fimbriatum. Racemus vix 2 poll. longus, spiculis pubescentibus . . 11. A. racemistorum. Racemus 1½ poll. longus, spiculis glabris 12. A. Trinii.

 A. Hænkei, Rupr. l. c. 117, tab. iii. fig. 12. "Foliis ovatis, latis, vaginis fimbriatis; spiculis conformibus, longe pedicellatis, basi attenuatis, sub-5-floris."—Steud. l. c. 335.

Hab. Peru, Hænke. s. v. Ruprecht.

"Internodia glabra, crassitie pennæ anserinæ. Folia ovata, 3½ lin. lata, fere pedalia, basi rotundata, brevipetiolata (1-2 lin.), chartacea, viridia, ad margines non nisi scabra. Vaginæ glabræ, auriculato-fimbriatæ. Panicula terminalis, subpedalis, pyramidalis, e spicis pluribus fasciculato-racemosis patentibus. Spiculæ 7-8-floræ, longe pedicellatæ, distantes, sub 6 lin. longæ, conformes, basi attenuatæ; flosculis opacis (non nitidis), nervosis, acutis. Palea floris inferior obtusiuscula. Squamulæ apice tantum longe fimbriatæ."—Rupr.

In the diagnosis Ruprecht says, "Vaginæ eligulatæ sunt;" in a note he says, "ligula ½-1-poll. lacera membranacea."

- A. MACULATUM, Rupr. l. c. 118, tab. 5. "Foliis ovato-lanceolatis, vaginis efimbriatis, spiculis heterogeneis, pedicellatis."—Steud. l. c. 336. Guadua parciflora, Presl in Reliq. Hænk. i. 257; Kth. Enum. 434. Bambusa parciflora, Ræm. et Sch. l. c. 1349.
- Hab. In Peruviæ montibus Huannoccensibus, Hænke. s.v. Ruprecht et Presl.
- "Internodia crassitie penna anatina, ultrapedalia, glabra, ad nodos scabriuscula. Rami ad nodos solitarii, 1-2-pedales, paniculam cum foliis 3-5 gerentes. Folia ovato-lanceolata, majora 1-1½ poll. lata, 8-9 poll. longa, petiolo vix lineam longo scabro insidentia, apice in acumen longum producta, basi attenuata, margine retrorsum spinuloso-scabra. Vaginæ striatæ, scabriusculæ, efimbriatæ, apice utrinque in auriculam culmo adpressam protractæ. Ligula ½-1 poll. longa, lacera, membranacca, alba. Panicula terminalis, 10-12-pollicaris, erceta, patens, spicis pluribus fasciculato-racemosis, rhachi striata, glabra. Spiculæ pedicellatæ, distantes, 4-6 lin. longæ, heterogeneæ, in apice ramorum superiorum fæmineæ perfectiores, flosculis bivalvibus, maculis coloratis adspersis, obtusis; reliquæ masculæ triandræ, acutæ, macriores, glumis et floribus inferioribus acuminato-subulatis. Palea superior inferiorem æquans, binervia, bicarinata, glaberrima, obtusissima. Squamulæ oblique acutæ, apice fimbriatæ."—Ruprecht et Presl.

Ruprecht, in the figure above quoted, gives very full details of the structure of the curious spiculæ of this plant. I have already mentioned, at page 26, that *Arundinaria Trianæ* approaches this in some respects, especially in the heterogeneous spiculæ.

- 3. A. Longiflorum, Munro. (Tab. I.) Racemo simplici; spiculis plurifloris, longissimis; foliis latis, glabris, vaginis ore longissime fimbriatis.
- Hab. Venezuela, Colonia Tovar! 6000 ped. s. m., Fendler, 1621! Moritz, 1393! 1685! v. s.
- Culmus "mediocris" (Moritz), glaber, fistulosus. Spatha fusca, fere glabra, 6 poll. longa, apiculo lauceolato fere pedali. Rami floriferi foliiferique ad nodos fasciculati. Folia adulta late lanceolata,
 striata, 8–9 poll. longa, 1½-2 poll. lata (fig. A); plurima, præcipue in ramulis brevibus, minora
 sunt, 1½-3½ poll. longa (fig. B); omnia glaberrima, petiolo fusco, glabro vel piloso, subito petiolata
 sunt. Vaginæ striatæ, apice ciliis validis, basi latis, longissime fimbriatæ. Racemus in culmo vel
 ramulis lateralibus terminalis, spiculis 6–12, sessilibus, approximatis et rhacheos internodiis multo longioribus. Spicula plusquam 2 poll. longa, 10–14-flora, lævissima, glumis brevibus, vix acuti; flosculis
 1–2 infimis unipaleaceis, neutris, reliquis brevioribus (fig. 1); rhachillæ articulis glaberrimis. Palea
 inferior (flosculi fertilis) 6 lin. longa, dorso glabra, convexa, apice attenuata, breviter mucronata,
 utrinque nervis 1–3 notata (figg. 2, 3), sæpe purpurascens; superior subæqualis, apice pilis
 comata, bicarinata et inter carinas pulcherrime ciliatas hirsutiuscula (fig. 4). Squamulæ 3, subæquales, nervosæ, lanceolatæ, acuminatæ, superne margine fimbriatæ (fig. 5). Stamina 3, antherarum loculis apiculatis (figg. 4, 5). Styli 2, basi discreti, stigmatibus 2 longis plumosis (fig. 5).
 Ovarium (immaturum) lineari-oblongum, infra apicem nigrescentem constrictum.

One of Moritz's specimens is marked "Nastus Chusquea," H. B. K.; but that is a very different plant, and is *Chusquea scandens*, Kth. Moritz states that this plant is called "Cariza" by the inhabitants; but I find that this same name is used for several (six or seven) distinct kinds of Bamboo. This is a strikingly pretty grass, far surpassing the remainder of the genus in appearance.

- A. Schomburgkhi, Munro. Racemo simplici, spiculis 6-8-floris, 1-1½ poll. longis; foliis subtus glaucis, longis, angustis; vaginis ore longe setosis.—Arundinaria Schomburgkii, Bennett in Linn. Trans. xviii. 562; Steud. l. c. 335.
- Hab. In Guiana, alt. 6000 ped. s. m., in montibus, ex quibus fluvii Orinoco, Parima et Rio Negro emergunt, Humboldt, Schomburgh! v. s.
- Culmi caspitosi, stricti, crecti, 50-60-pedales, diametro 1½-pollicari, tenues, ramosi, apice natantes, læte virides, lævissimi; rhizomate valido, articulato, subterraneo. Internodium infimum sæpe usque 16-pedale, sequentia 15-18 poll. longa. Rami verticillati, 3-4-pedales, gracillimi. Folia lineari-lanceolata, acuminata, glabra, 8-9 poll. longa, 5-6 lin. lata, in petiolum brevem glabrum flavum attenuata, subtus glauca, nervo medio prominente, secundariis 4-5 vix conspicuis. Vaginæ glabræ, ore utrinque longe setosæ, ligula brevissima pilosa. Racemus simplex, terminalis, 7-9 poll. longus, spiculis paucis (5-6), distantibus, sessilibus. Spicula 6-8-flora, glabra, 1-1½ poll. longa, flosculo infimo neutro. Glumæ breves, acuminatæ. Palea inferior (flosculi fertilis) 6-8 lin. longa, superne utrinque nervis 2-3, striata, dorso convexa, apice longissime setaceo-acuminata; superior multo brevior, apice acuto nec bifido, pilis comata, fere plana, vix carinata, glabra. Squamulæ lineari-lanceolatæ, acutissimæ, efimbriatæ. Stamina 3, antherarum loculis setaceo acuminatis. Stylus cito bifidus in stigmata 2 pulchre plumosa. Ovarium (immaturum) apice pubescens et attenuatum.

Mr. Bennett's paper in the Linnean Transactions contains a very interesting account, by Mr. Schomburgk, of this species, which is called "Curata" by the natives. The lowest internode, which sometimes attains the extraordinary length of 16 feet, far surpassing that of any other Bamboo known, furnishes the "Sarbican," or blow-pipe through which the poisoned arrows are blown by the natives of Guiana. M. Humboldt states that these "Sarbicans" are much prized by their owners, and are often handed down as heir-looms. The plant is said to have a very limited range, and to have been found, after very careful search, in only three localities on the sandstone mountains from which the three rivers mentioned above flow. In the specimen in the British Museum the lowest joint is 12 feet 6 inches long.

- A. EXCELSUM, Grisebach in Fl. Brit. W. Ind. Isl. 529. Racemo simplici, spiculis sub-6-floris, brevipedicellatis, 6-12 lin. longis; foliis latis, vaginis ciliis deciduis fimbriatis, nodis culmi glabris.
- Hab. In ins. Caribbæis, Dominica, Imray!; Trinidad! "Las Cuevas Hills, Toeuche," Grisebach. v. s.
- Culmus 60-80-pedalis, diametro 6-12-poll., internodiis glabris, ramis floriferis fasciculatis 3-5 poll. longis. Folia lanccolata vel oblongo-lanccolata, acuminata, 3-5 poll. longa, plerumque 9 lin. lata, raro angustiora (3 lin. lata), subglabra, basi rotundata, petiolata, petiolo glabro, margine scabra, nervo medio vix conspicuo, secundariis 5-6. Vaginæ striatæ, interstitiis subscabris, glabrescentes, apice ciliis 1-4 lin. longis fulvis deciduis fimbriatæ. Racemus simplex, rhachi flexuosa, uno latere sulcata, terminalis, spiculis 6-8 distantibus brevipedicellatis. Spiculæ sub-6-floræ, 12-6 lin. longæ, articulis rhachillæ apice fimbriatis, flosculo infimo neutro reliquis subbreviore. Glumæ breves, pallidæ, membranaceæ, mucronatæ, fere enerves. Palea inferior (flosculi fertilis) nervoso-striata, membranacea vel interdum hyalina, apice subobtusa vel brevissime mucronata; superior longior, apice attenuata, vix bifida, bicarinata, superne carinis ipsoque apice hirsutis. Squamulæ 3, lanccolatæ, apice fimbriatæ. Stamina 3, antheris obtusis. Styli ad basin discreti. Ovarium (immaturum) lincari-oblongum, infra apicem constrictum.

This is closely allied to A. pubescens and A. Cubense. The main rhachis of the raceme assumes a peculiar zigzag appearance, exactly resembling in this respect Festuca divaricata, Desf.

- 6. A. Pubescens, Ruprecht, l. c. 119, tab. iv. fig. 14. Racemo simplici, spiculis 4-9-floris, 9-12 lin. longis, sessilibus, remotiusculis; foliis angustis, 3-5 poll. longis, superne pubescentibus.—Steud. l. c. 336; Grisebach, l. c. 529.
- Hab. In ins. Carribbæis, Trinidad, Lockhart!; summis montibus "Tocuche," Grisebach; Venezuela, Galipan, Moritz, 327!, var. glabra? Fendler, 1628! alt. 2000 p. s. m. v. s.
- Culmus pedalis, internodiis (crassitie ¼ lin.) pedalibus, "pubescenti-asperrimis" vel "seabris," vel demum glabrescentibus; "ramulis floriferis ad basin nonnunquam foliolo uno alterove auctis, et sterilibus foliigeris, spithamæis, subrigidis, crectis divaricatisque, e nodis densissime crumpentibus." Folia lineari-lanceolata, 4–9 lin. lata, 3–5 poll. longa, basi rotundata vel parum attenuata, petiolata, viridiuscula, subtus et margine scabra, superne pubescentia vel puberula, nervis secundariis 3 subobsoletis. Vaginæ inter nervos prominulos scabriusculæ, margine ciliatæ, ore fimbriis densis cinnamomeo-fuscis 2 lin. longis deciduis fimbriatæ. Racemus simplex, pedunculatus, in ramulis basi paucifoliatis terminalis, spiculis sæpe distantibus, sessilibus vel brevissime pedicellatis. Spiculæ

9-12 lin. longæ, glabræ, 4-9-floræ, chartaccæ, complanatæ, flosculis I-2 infimis neutris, rhachillæ articulis sulcatis apice glabris. Glumæ sublongæ, setacco acuminatæ, dorso carinatæ, glabræ. Palea inferior (flosculi fertilis) lanceolato-acuminata vel mucronata, nervosa, 4 lin. longa, glaberrima; superior vix brevior, dorso canaliculata, apice obtuso pilosa. Squamulæ 3, oblongæ, obtusæ, apice fimbriatæ. Stamina 3, loculis obtusis. Styli fere ad basin discreti. Ovarium lineari-oblongum, infra apicem constrictum.

Moritz's specimen is marked as "Cariza" of the inhabitants, a name, as already mentioned at p. 41, given to A. longiflorum and many other species. I entertain considerable doubts about the identity of Fendler's specimens, which are in leaf only. The leaves are more glabrous above, and the secondary nerves more numerous and more strongly marked below, than in the Trinidad specimens.

- 7. A. Burchelli, Munro. Racemo simplici vel composito, spiculis distantibus, longipedicellatis, glumis hirsutis, foliis minimis 1-2-3 poll. longis, subtus pubescentibus.
- Hab. In Brasilia, Corcovado montes, no. 1434!; Serra de Cubatao, no. 3696! (culmus foliiferus tantum), Burchell. v. s.
- Culmus 6-8-10-pedalis, apice filiformis, tenuissimus, internodiis superioribus 7 poll. longis, apices versus punctis elevatis scabris. Rami plerumque basi 2-3-nodosi, geniculati, reclines, ad nodos dense fasciculati, ramulis florigeris numerosis, basi nudis, apice paucifoliatis, 6-10 poll. longis. Folia angusta, lineari-lanceolata, 1-2 vel raro 3 poll. longa, 1 3 lin. lata, petiolo supra hirsuto vel glabro sæpe nigrescente petiolata, supra tactu scabra, subtus plus minus dense pubescentia glaucescentia, margine scabra, nervis secundariis inconspicuis. Vaginæ in ramulis floriferis, glabræ vel punctis minutis subexasperatæ, ore ciliis pallidis longis numerosis fimbriatæ. Racemus vix e vagina suprema exsertus, simplex vel ramis inferioribus 1-2 compositis, 1-2 poll. longus, spiculis distantibus, longipedicellatis, refractis, pedicellis hirsutis. Spicula pauciflora? flosculis omnibus (in speciminibus visis), nisi infimo fertili, delapsis. Glumæ hirsutæ, nervosæ, ovatæ vel oblongæ. Palea inferior 5-7-nervis, attenuata, subobtusa; superior sublongior, dorso profunde canaliculata, apice hirsuta. Squamulæ oblongæ, dorso hirsutæ, nervosæ, fimbriatæ. Stamina 3, loculis subobtusis. Stylus ad basin, tandem callosam, indivisus, sed cito supra in stigmata 2 breviplumosa partitus. Ovarium basi stipitatum, apice scabrescens et residua styli basi coronatum.

In inflorescence this plant closely approaches many species of *Chusquea*. Unfortunately there is not a single perfect spicula on any of Burchell's otherwise good specimens. Every flower has fallen off from the spicula except the lowest fertile one and the longish pedicel of the following one; and even those which are left are in an imperfect state. I cannot always perceive the lowest neutral floret, the presence of which would principally keep this species distinct from *Arundinaria*, to which genus better specimens may prove it to belong.

- 8. A. Cubense, Rupr. l. c. 118, tab. iv. fig. 13. "Racemo simplici, spiculis subapproximatis, sessilibus, 4–5-floris; foliis 3–4 poll. longis, glabris, angustis."—Steud. l. c. 336.
- Hab. In Cuba, prope Havannam? Ramon de la Sagra. s. v. Ruprecht.
- "Culmus ——pedalis, ramulis foliigeris apice floriferis, ad nodos inferiores, spicis aphyllis 3—4-nis auctis, rigidis. Folia lanceolata, 3—4 poll. longa, 4 lin. lata, inæquilatera, basi cordata, petiolata petiolo lineali flavescente, viridia, glabra, subtus scabriuscula, nervis secundariis obsoletis. Vaginæ inter

nervos obsolete prominulos dense brevipubescentes, margine ciliatæ, ore ciliis lincalibus pallidis fimbriatæ. Spica elongata, spithamæa et ultra, basi aphylla aut foliolo aucta, spiculis sessilibus subapproximatis. Spicula 4-6 lin. longa, chartacea, glabra, 4-5-flora, in superiore parte ramulorum longiorum polyantha, in ramulis brevioribus oligantha, flosculis duobus infimis neutris. Glumæ angustæ, acuminatæ. Palea inferior lanccolata, subulato-acuminata, cinerco-obscura, nervosa; superior brevior, obtusa, superne carinis fimbriata. Stamina 3, loculis obtusis. Styli ad basin discreti. Ovarium infra apiecm constrictum."—Rupr. descr. et icon.

- 9. A. CAPILLIFOLIUM, Grisebach in Enum. Plant. Wrightian. Cubensium, in Mem. Amer. Acad. Scien. and Arts, new series, vol. viii. 521 (1862). Racemo simplici, spiculis valde distantibus, pedicellatis, foliis capillaceis.
- Hab. Cuba, "supra arbores et fruticeta scandens," Wright, no. 738! v. s.
- "Caulis scandens, internodiis gracilibus, vix lineam diametro, lavibus, ramulos foliatos, dense fasciculatos vulgo excedentibus. Folia flexilia, tenuissima, capillacea, 3-6 poll. longa, canaliculata, glabra, margine scabriuscula. Vaginæ breves, læves, ciliis albidis flaccidis 1-2 lin. longis ore fimbriatæ. Racemus depauperatus, spiculis 1-4, valde distantibus, ramulis terminalis. Spicula breviter pedicellata, 2-6-flora, flosculis 1-2 infimis neutris deorsum decrescentibus. Palea inferior (flosculi fertilis) lineari-attenuata, apice obtusiuscula, superne nervata, rhachillæ articulis clavatis triplo longior."

The extremely narrow capillaceous leaves distinguish this at once from all the other species of the genus. I imagine this to be the plant referred to by Ruprecht at p. 118 as a peculiar state of A. Cubense, where he says, "Singularis adjacet pars culmi sterilis, internodiis 5-poll., levigatis, ramulis ad nodos densissime compacteque verticillatis, brevissimis ($1\frac{1}{2}$ -poll.), angustissimis; vaginis 2–3 glabris, ore albido pilosis, in folia (relative) longissima (2-pollicaria), angustissima ($\frac{1}{6}$ lin.), filiformia, flexuosa productis."

- 10. A. FIMBRIATUM, Grisebach, l. c. 521, racemo 5-7 poll. longo, spiculis imbricatis, glabris; foliis 2-4 poll. longis, glabris; vaginis ore longissime fimbriatis.
- Hab. In Cuba Orient.: "prope villam Monte Verde in sylvis densis," Wright, no. 1554! v. s.
- Culmus 1-3-pedalis, ramorum internodiis gracilibus, lavibus. Folia lineari-acuminata, basi subito brevipetiolata, glabra, 2-4 poll. longa, sub 2 lin. lata, patentia, margine glabra. Vagina laviusculae, ore fimbriis pallidis sub 6 elongatis patentibus inacqualibus (longissimis 10 lin. longis) fimbriatae. Racemus contractus, terminalis, 5-7 poll. longus, spiculis linearibus, brevissime pedicellatis, imbricatis. Spiculae 3-5-florae, 6-8 lin. longae, glabrae. Glumae parvae, inferior brevissima. Palea inferior lineari-acuminata, nervosa.

A low-growing grass, extremely like *Garnolia scoparia* in habit, easily distinguished at sight by the very remarkable long fringes of the vaginæ.

- 11. A. RACEMIFLORUM, Steudel, *l. c.* 336. Racemo simplici, vix 2 poll. longo, spiculis approximatis, sessilibus, *pubescentibus*, foliis angustis, 1–2 poll. longis, subtus plus minus *pubescentibus*, vaginis fimbriatis.
- Hab. Mexico, Giesbreght, no. 234, Liebmann, 72!; Venezuela?, Colonia Tovar, alt. 6500-7500 ped. s. m., Fendler, 1624! v. s.
- Culmus gracilis, elegantissimus, caspitosus, 20 30-pedalis, internodiis interdum pedalibus et ultra, apice hirsutis. Rami ad nodos numerosi, verticillati, ramulis simplicibus vel divisis, glabris, tenuibus.

Folia angusta, lineari-lanccolata, acuta, viridi-glaucescentia, 1–2 poll. longa, 1–3 lin. lata, basi sub-attenuata in petiolum flavescentem pilosum vel glabrum, supra glabra, vel uno latere pubescentia, subtus scabra (Steud.) vel, præcipue basin versus, plus minus pubescentia, nervis sceundariis inconspicuis. Vaginæ pubescentes vel subglabræ, apice parce fimbriatæ. Racemus simplex, secundus, arcuatus, terminalis, vix 2 poll. longus, rhachi hirsuta, spiculis pluribus sessilibus fere imbricatis. Spicula pubescens, linearis, 2–4–5-flora; flosculo infimo 1-paleaceo, neutro, palea ovata subito mucronata, reliquis breviore. Glumæ 2, lineares, distantes, mucronato-acutissimæ, dorso pubescentes. Palea inferior (flosculi fertilis) pubescens, acuminata, nervosa. Genitalia evoluta nunquam vidi.

I have never had an opportunity of examining a perfect spicula of this plant; but I believe that it is generally 3-flowered, with only 1 (the intermediate one) fertile. Fendler's Plant has no flowers, and the leaves are more glabrous than in the Mexican specimens, but I believe it to be the same. Fendler says it is found only in the highest mountains of Venezuela. This species is very closely allied to the following:—

- 12. A. Trinii, Rupr. l. c. 119, tab. iv. fig. 15. Racemo simplici, pollicari, spiculis approximatis, sessilibus, glabris, foliis 1½-2½ poll. longis, subtus (basin versus tantum) pubescentibus, vaginis efimbriatis.—Steud. l. c. 336. Arundinaria parvifora, Trin. Act. Petr. l. c. 619.
- Hab. In Brasilia: Yponema, Riedel; Minas Geraes, Claussen! v. s.

Culmus valde inanis, ramulis innumeris, filiformibus, tenuibus, erecto-patulis, subsimplicibus, pedalibus, apice floriferis, inferne foliosis, ad nodos fasciculatis. Folia angusta, lineari-lanceolata, acuta, glaucescentia, 1½-2½ poll. longa, 2-3 lin. lata, basi parum attenuata in petiolum hirsutum, margine aspera, supra glabra, subtus (basin versus tantum) pubescentia, costa nervisque secundariis (in tota lamina sub 7) subobsoletis. Vaginæ inter nervos prominulos tenuissime undulato-scabræ, superne margine ciliato-scabræ, efimbriatæ (fimbriatæ fide Rupr.) breviligulatæ. Racemus simplex, terminalis, subpollicaris, spiculis sub 8, approximatis, sessilibus. Spicula pallide straminea, 5 lin. longa, subcylindrica, glabra, 3-6-flora, flosculo infimo subulato neutro, palea acuminata 5-nervia, rhachillæ articulis brevibus. Gluma inferior linearis, apice scabra; superior longior, 3-nervis, apice acuminata. Palea inferior (flosculi fertilis) 7-nervis, attenuata, apice scabro, nervosa, dorso glabra, margine superne tenuissime ciliata; superior subobtusa, longior. Squamulæ 3, inæquales, duæ majores, apice attenuatæ et fimbriatæ. Stylum et ovarium nunquam vidi.

Steudel and Ruprecht both state that it is probable that Chusquea? leptophylla, Nees in Linn. ix. 489, may be the same as A. Trinii; but I think the size of the leaves alone keeps it distinct. Ruprecht describes this plant as having "vaginæ fimbriatæ;" but that is certainly not the case in Claussen's specimens, which I have seen. This species is evidently very closely allied to the preceding, A. racemiflorum, and is principally distinguished by the glabrous spiculæ, of rather different structure, and leaves with decided ligules and no fringe to the vaginæ. Ruprecht's drawing is evidently made from an abnormal spicula, as, in the analysis, one stamen is represented as becoming converted into a style.

V. AULONEMIA.

Goudot, Ann. Sc. Nat. 3me sér. v. 75; Steudel, l. c. 338.

Spiculæ sursum deorsumque imperfectæ, multifloræ, flosculo infimo neutro unipalcaceo, compressæ, in paniculis, longe ramosis, laxis, divaricatis, ad ramulorum apicem congestis. Gluma inferior 3-nervis,

acuminata; superior 7-nervis, ovato-obtusa et subito breviter mucronata. Palea inferior 7-nervis, ovata, subito mucronata, hirsuta, margine ciliata; superior concava, medio quasi plicata, binervia, nervis ciliatis. Stamina 3, antheris linearibus. Stylus basi filiformis, cito in stigmata 2 plumosa divisus. Squamula 3, inacquales, postica brevior, ovatæ, obscure 3-nerviæ, ciliatæ. Ovarium sessile, oblongum, glabrum.

Gramen alte scandens, in America australi tropica indigenum, foliis latis, vaginisque longissime fimbriatis. Inflorescentia panieula terminalis, laxa, divaricata.

This genus, consisting of one species, is principally to be distinguished from Arthrostylidium by its lax inflorescence.

- A. Quexo, Goudot, *l. c.* 75, t. 4. Foliis latis; vaginis glabris, ore ciliis longis numerosis fimbriatis; spiculis longis, paleis inferioribus subhirsutis.—Walp. Ann. i. 947; Steud. *l. c.* 338.
- Hab. New Granada, Carthagena! in sylvis frigidis, Venezuela, 3000 p. s. m., Fendler, 2496! v. s.
- Culmus cylindricus, glaber, striatulus, alte scandens, ramis pendulis. Folia plana, late lanecolata, acuta, brevissime petiolata, 10 poll. longa, 2–3 poll. lata, striata, nervis secundariis utrinque 6–7. Vaginæ sulcato-striatæ, superne hirsutæ, ore ciliis 6–10 lin. longis numerosis fimbriatæ. Panicula fere pedalis, ramis divaricatis, subquadrangularibus, scaberrimis, axillis callosis. Spicula sub-10-flora, 1¾ poll. longa, rhachillæ articulis glabris, flosculo infimo neutro, palea una obtusa. Gluma inferior brevissima hirsuta. Palea inferior (flosculorum fertilium) superne nervosa et hirsuta (glabra fide Goudot), margine ciliata, apice rotundata et mucrone apiculata. Stylus fere ad basin divisus. Reliqua generis.

This is stated to be called "Queco" by the natives, and to flower in February and March. There is occasionally a very long linear bract at the base of some of the spiculæ.

VI. MEROSTACHYS.

Sprengel, Syst. Veg. i. 132; Endlicher, Gen. Plant. no. 907.

Spicula sursum deorsumque imperfectu, vix pedicellata, 3-1-flora, cum rudimento longe (vel in M. capitata brevi-)pedunculato, flosculis 2 infimis unipaleaccis neutris (glumis auct.) valde inæqualibus et dissimilibus, 1 vel rarissime (in M. Clausseni et M. speciosa) 2 sequentibus bipaleaccis, hermaphroditis. Hæ spiculæ vel in spica terminali, subfaleata, simplici, unilaterali solitariæ ternæve, imbricato-biseriate vel in capitulum densum aggregatæ sunt. Glumæ fere obsoletæ. Palea inferior (flosculi fertilis) acuta vel acuminata vel rostrato-acuminata, multinervis, plerumque adpresso-hirsuta, superiorem, dorso profunde sulcatam, vix æquans vel superans. Stamina 3 vel abortu 2 (Nees). Squamulæ 3 membranaccæ, integræ, superne ciliatæ. Stylus basi interdum crassus et bulbosus, cito bifidus in stigmata 2 superne dense plumosa vel simpliciter pilosa. Ovarium glabrum, sæpe trigonum.

Gramina in Brasilia et Peruvia indigena, arborescentia vel alte scaudentia, ramis fasciculatis, plerumque simplicibus, basi sæpe bracteatis, e nodis culmi erumpentibus. Folia plerumque lata, breviter petiolata, venulis transversis obscuris, inferne tamen prominulis: "in pagina inferiore, fascia occurrit, singularis, que in M. Kunthii, ob folia subtus eximie glauca, magis visibilis est" (Rupr.). Vagina ore nudæ vel fimbriatæ. Inflorescentia terminalis, in sect. i. spica simplex unilateralis, in sect. ii, capitulum densum.

This genus is quite unique in appearance, and may be considered a Chlorideous form of Bambusacea. The glumes of Ruprecht are scarcely ever visible; and Sprengel, Nees,

Kunth, and Endlicher have described the two lowest flowers as glumes, and the ordinary spicula as 1-flowered, with a barren terminal rudiment. I am, however, of opinion that Ruprecht is correct in considering ("ex analogia cum Rettbergiis," and several species of Chusquea) that the true glumes are reduced to a minimum, and that the apparent glumes are really two barren flowers. Sprengel also suspected that the only species he was acquainted with was diœcous; but I have not seen any indications of such being the case in any of the specimens of the different species which I have examined. In some very rare instances I have observed two perfect hermaphrodite flowers in the spiculæ of M. Clausseni and M. speciosa, the other portions of the spicula remaining unaltered.

Conspectus Specierum.

Sectio I. Spiculæ in spica terminali simplici, unilaterales.	,	35
Spiculæ ternæ, vaginæ ore fimbriatæ	1.	M. $ternata$.
Spiculæ solitariæ, vaginæ ore fimbriatæ.		
Fimbriis basi æqualibus.		
Flosculo secundo longe rostrato-acuminato, hermaphrodito patente		
vix breviore	2.	M. speciosa.
Flosculo secundo vix acuminato, hermaphroditum adpressum fere		
æquante	3	. M. Clausseni.
Flosculo secundo vix acuto, hermaphrodito fere duplo breviore .	4	. M. brevispica.
Fimbriis basi plumosis	5.	M. sparsiflora.
Spiculæ solitariæ, vaginæ ore nudæ.		
Flosculis 2 inferioribus glabris	6.	M. Neesii.
Flosculis 2 inferioribus pilosis	7	. M. Kunthii.
Sectio II. Spiculæ in capitulum densum terminale congestæ	8	. M. capitata.

- 1. M. Ternata, Nees in Agros. Bras. 529. Spiculis ternis; palea inferiore flosculi fertilis brevissime mucronata, scabra, flosculum secundum neutrum duplo superante; vaginis apice fimbriatis.—Kunth, l. c. 429; Rupr. l. c. 126, tab. x. fig. 28; Steud. l. c. 338.
- Hab. In Brasilia: in sylvis, alt. 1200-1800 ped. s. m., præsertim super Serra do Mar, prov. St. Pauli, Rio de Janeiro, Minaes Geraes ("Tagaora" incolis), Martius. s. v. Nees et Ruprecht.
- "Culmus 20-pedalis, crassitic 3-5 pollicum, ramis verticillatis, glabris, ramulis florentibus lavibus. Folia oblongo-lanceolata, 7-9 poll. longa, \(\frac{3}{4}-1\frac{1}{2}\) poll. lata, acuminata, basi etiam acuta, glabra, subtus pallidiora, nervis secundariis utrinque 10-11, fascia obsoleta. Vaginæ striato-sulcatæ, basi glabræ, apicem versus pubescenti-scabræ, ore breviter (Rupr.) vel fibris longis subcirrhosis (Nees) fimbriatæ. Spica subrecta, 5-pollicaris, exserta, rhachi dorso glabra; spiculis ternis, biscriatis, imbricatis, 6-linealibus. Spicula lanceolata, patens, flosculo infimo vix 1½ lin. longo, 1-nervi, carinato; secundo hermaphrodito, duplo breviore, mucronato, 9-nervi, pallide fusco, viridi punctato. Palea inferior (flosculi fertilis) ovata, 9-11-nervis, brevissime mucronata, pubescenti-scabra, viridi punctata, amplectens superiorem paulo longiorem, glabram, apice tantum scabram. Squamulæ 3, obovatæ, apice ciliatæ, albæ, basi subplicatæ ferrugineæ et paullo crassiores. Stylus brevis, crassus et ferc bulbosus, stigmatibus longis, filiformibus, pubescentibus. Germen conico-trigonum, glabrum."—Ruprecht et Nees.

The native name "Tagaora" is not peculiar to this species, but is used for two other species of this genus as well as for Guadua tagaora, G. virgata, Arundinaria verticillata,

and, according to Trinius, for Chusquea pinifolia, Nastus barbatus, Arthrostylidium Trinii, and Schizostachyum capitatum.

2. M. speciosa, Sprengel, Syst. Veg. i. 564 (1825), non Kunth. Spiculis solitariis, flosculo secundo, pilis fuscescentibus obsito, longe rostrato-acuminato, hermaphroditum hirsutum fere aquante, vaginis ore longe fimbriatis fimbriis basi aqualibus.—Rupr. l. c. 126, tab. x. fig. 29; Steud. l. c. 338. M. (speciosa? Spr.), Nees, l. c. 530, descr. ad specim. Spreng. in herb. reg. Berol. M. cirrhosa, Nees, MS. (Rupr.).

Hab, in Brasilia æquinoctiali, Sellow! v. s.

Culmus ——pedalis, ramulis sub 1½-pedalibus, teretibus. Folia superiora ovato-lanecolata, basi inæquilatera, 5-6 poll. longa, sub 1 poll. lata, cito caduca, subtus lævigata, nervis sceundariis utrinque 6-8, fascia obsoleta. Vaginæ striato-sulcatæ, transversim ruguloso-asperæ, ore fimbriis, infernæ æqualibus, rigidis, nitidis, stramineis, longe fimbriatis. Spica falcata, 5-6 poll. longa, rhachi hirsuta, spiculis solitariis, imbricatis, secundis, vaginam supremam sæpe duplo superans. Spicula 10 lin. longa, flosculo primo lineari-subulato, carinato-uninervi, utrinque adpresse piloso, 3-4 lin. longo; secundo multo majore, ovato-lanecolato, subplano, extus pilis subadpressis fuscis hirsuto, 5-10 lin. longo, 2-3 lin. lato, apicem longe rostrato-acuminatum versus ciliato, hermaphroditum fere subæquante. Palea inferior, flosculi fertilis horizontaliter patentis ovato-lanecolata, breviter et subulato-aristata, 8-10 lin. longa, pilis fuscis, rigidis, longis obsita et præsertim apicem versus dense ciliata; superior brevior, mutica vel apice bidentata, glabriuscula vel apicem versus pilis obsita. Squamulæ 3, vel abortu 2 (fide Necs), obovatæ, obtusæ, fimbriatæ vel glabræ (Necs). Stylus cito bifidus in stigmata 2 penicillato-villosa. Ovarium lineari-trigonum, glabrum, in stylum attenuatum.

The flattened second sterile flower, placed at a more acute angle with the rhachis than the hermaphrodite one, gives this plant a remarkable appearance, quite distinct from *M. Clausseni*, to which species alone it approaches. I find in one of Sellow's specimens in herb. Bentham the second perfect hermaphrodite flower, which I had first observed in *M. Clausseni*.

- 3. M. Clauseeni, Munro. Spiculis solitariis, flosculo secundo pubescente, apice attenuato, hermaphroditum pubescentem rhachi adpressum fere aquante; vagina ore fimbriis basi aqualibus longe fimbriata; foliis subtus pracipue basin versus hirsutis.
- Hab. In Brasilia: Minas Geraes! Claussen; Organ Mont., Wilkes! ("Tacuari" incolis), no. 4238! Miers. v.s.
- Culmus clatus, "50-80-pedalis, diametro 1-5-pollicari, apice pendulus" (Miers), internodiis apice scabris; ramis 1-1½-pedalibus, basi hirsutis, circa nodos dense verticillatis. Folia ovato-lanceolata, acuminatissima, basi plus minus inæquilatera et attenuata in petiolum hirsutum subbilinealem, 4-5½ poll. longa, 10-12 lin. lata, margine serrulato, scaberrima, supra (præsertim uno latere) scabra, subtus (præcipue basin versus) hirsuta, nervis secundariis utrinque 5-7, inferne conspicuis, venulis transversis interdum vix manifestis. Vaginæ superiores subglabræ, margine superne oreque fibris vel fuscis vel albidis, longis, basi æqualibus fimbriatæ. Spica falcata, sæpe folio supremo superata, sub 4 poll. longa, rhachi dorso hirsuta, spiculis solitariis, adpressis, dense imbricatis. Spicula 8-9 lin. longa, præter rudimentum terminale, 3-4-flora; flosculis 2 interdum hermaphroditis; flosculo inferiore sterili 1-3-nervi, lineari-lanceolato, vix 1½ lin. longo; secundo multi(15)-nervoso, acuto, flosculum hermaphroditum pilis pallidis brevissimis adpressis pubescentem fere æquante. Palea inferior (flosculi

fertilis) apice attenuata et nervosa, superiorem breviorem, ad apicem bifidam, hirsutam involvens. Squamulæ 3, vix æquales, apice lanceolatæ, brevifimbriatæ. Antheræ nigrescentes. Stylus basi simplex, cito divisus, stigmatibus vix plumosis.

The leaves in this species are always conspicuously hairy near their base below, and are thus distinguished from all others of the genus. Mr. Miers says that it grows abundantly in the Organ Mountains, hanging in graceful festoons from the height of 50 to 80 feet along the margin of the forests.

4. M. Brevispica, Munro. Spiculis solitariis, flosculo secundo vix acuto hermaphrodito fere duplo breviore, vaginis hirsutis ore longe fimbriatis.

Hab. in Peruvia prope Tarapoto!, Spruce in herb. Bentham. v. s.

Culmus — pedalis, ramis fasciculatis, tactu asperis. Folia oblongo-lanceolata, sub 4 poll. longa, sub 6 lin lata, basi vix inæqualia, petiolata, glabra. Vaginæ hirsutæ vel apicem versus hirsutissimæ, ore fimbriis plurimis stramineis longe fimbriatæ. Spica falcata, 1½-2 poll. longa, rhachi viridi, hirsuta, spiculis solitariis, secundis. Spicula subcurvata, 6 lin. longa, flosculo infimo sterili brevissimo, secundo hirsuto, nervoso, apice rotundato, brevissime mucronato, hermaphrodito hirsuto subobtuso ⅓ vel ½ breviore. Palea inferior (flosculi fertilis) pilis sublongis fuscis hirsuta, apice vix acuta, superiorem obtusam, basi glabram, apice tantum subhirsutam, subæquans. Squamulæ latæ, oblongæ, obtusæ. Stylus basi simplex, vix cito in stigmata 2 pulchre plumosa divisus. Ovarium subtrigynum, apice fere rostratum.

The short spike and very hirsute vaginæ distinguish this at once from all the other species. It appears also to be the only one found out of Brazil.

- M. SPARSIFLORA, Rupr., l. c. 127, tab. x. fig. 32. "Spiculis solitariis, distantibus, flosculis sterilibus hermaphroditum superantibus, fimbriis vagime breviptumosis."— Steud. l. c. 338.
- Hab. in Brasilia, "ad sinum omnium sanctorum," Riedel. s. v. Ruprecht.
- "Folia lineari-lanccolata, 5-7 poll. longa, 7-8 lin. lata, pellucida, subtus glabra, nervis secundariis 6 prominentibus. Vagina obsolete striata, læviusculæ, ore tenuiter fimbriata, fimbriis parvis, inferne brevi-plumosis. Spica exserta, recta, 2-4-pollicaris, spiculis solitariis, distantibus. Spicula (nondum sat evoluta) 5 lin. longa, flosculis 2 inferioribus (in icone valde inæqualibus) chartacco-coriaceis, flosculum tertium, subglabrum, involventibus, eumque superantibus."—Rupr.
- M. Neesh, Rupr. l. c. 127, tab. x. fig. 31. "Spiculis solitariis, flosculis duobus inferioribus glabris (Rupr.) vel strigosis (Nees), secundo hermaphroditum superante. vaginis ore nudis."—Steud. l. c. 338. M. speciosa, Nees, l. c. 527, non Sprengel nee Kunth.
- Hab. in Brasilia, herb. reg. Berol. s. v. Nees et Ruprecht.
- "Culmus (pars crassitie calami communis adest) æqualis, lignosus, tuberculis minutis asperrimus, ramis ex singulo nodo 24–30, adscendentibus, pedalibus, omnibus apice monostachyis. Folia lanccolata, sub 4 poll. longa, 10–12 lin. lata, glaberrima, margine scabriuscula, subtus keviuscula, glauca, petiolata, petiolo glabro fuscescente, nervis secundariis utrinque 5–6, fascia obscura. Vaginæ striato-sulcatæ, lævigatæ, apice oblique truncatæ, ligulatæ, ore nudæ. Spica falcata, incurvata, 5–7-pollicaris, rhachi strigoso-sericea, spiculis solitariis, imbricatis, secundis, crecto-patentibus, in juventute vagina inclusa,

VOL. XXVI.

aetate e latere erumpens. Spicula 7–8–10 lin. longa, floseulis inferioribus glabris (fide Rupr.), extus strigosis (Nees), infimo breviore lanceolato-acuminato; secundo ovato-oblongo, in cuspidem longam aristæformem attenuato, 7–9-nervi, hermaphroditum pilosiusculum subæquante vel superante. Palea inferior (floseuli fertilis) ovato-oblonga, subulato-acuminata, coriacea, carinata, fusco-hirsutula, apiecque præsertim villoso-ciliata; superior subæquilonga, kevissima, chartacea, mutica, obtusa. Squamulæ 3 obconicæ, truncatæ, apiec ciliatæ, albæ. Stamina 2–3. Stylus bulbosus, apiec bifidus in stigmata 2 glabriuscula (Nees), plumosa (Trin.). Germen trigonum, glabrum."—Nees et Ruprecht; Steudel, l. c., ait, "Video in specimine omnino descriptioni congruente, ad oras vaginarum, sctulas rigidas: vix species diversa."

Judging from description alone, I think this species is scarcely sufficiently distinguished from *M. speciosa*, Spreng., the only difference of any consequence being the absence of a fringe at the mouth of the vagina. But Ruprecht had seen specimens of both, which I have not. I must, however, mention that in the text Ruprecht describes both lower neutral flowers as longer than the hermaphrodite one; whereas in his figure 31 the lowest flower is shown to be very much shorter, which it doubtless is.

M. Kunthhi, Rupr. l. c. 127, tab. x. fig. 30. "Spiculis solitariis, flosculis 2 inferioribus pilosis, secundo hermaphroditum nigro-hirsutum superante, vaginis ore nudis."
 —Steud. l. c. 338. M. speciosa, Kth, Rev. Gram. i. 139, 333, t. 79! optima; Enum. 429, Supl. 354, non. Spreng.

Hab. in Brasilia, in sylvis montium pr. Rio Janeiro, Beyrich. s. v. Kunth et Ruprecht.

"Culmus 20-30-pedalis, ramulis longissimis, glabris, duris, superne foliosis. Folia lineari-lanecolata, 6-7 poll. longa, 1 poll. lata, apice angustato-acuminata, basi rotundata, subtus glaucescentia, nervis secundariis utrinque 6-8, undique papilloso-scabris, margineque superiore fascia 2 lin. lata cinerea nitida cineta. Vaginæ sulcato-striatæ, glabræ, lævigatæ, ore nudæ, ligulatæ. Spica subrecta, 5-pollicaris, spiculis solitariis, secundis, imbricatis, vagina suprema duplo breviore, exserta. Spicula 7-8 lin. longa, flosculis 2 inferioribus pilosis, infimo subulato brevissimo, secundo lauceolato, incurvo, setaceo-acuminato, nervoso, hirsuto, hermaphroditum nigro-hirsutum vix æquante vel superante. Pulea inferior (flosculi fertilis) hirsuta, subobtusa; superior vix brevior, apice bifida, hirsuta. Squamulæ 3, superne ciliatæ, duæ laterales oblique oblongæ, tertia minor æquilatera. Media inter M. speciosam Spr. et M. Neesii Rupr."—Kunth et Ruprecht.

Sect. II. Spiculæ in capitulum densum congestæ.

8. M. CAPITATA, Hooker, Icon. Pl. t. 273, 274 (1840). Spiculis in capitulum glomeratis, foliis latis, oblongis, vaginis ore longe fimbriatis.—Chusquea fimbriata? Steud. l. c. 338, var. foliis angustioribus. Chusquea (Rettbergia) glomerata, Munro in herb. Trin. Coll. Dublin.

Hab. in Brasilia, Rio Janeiro, Gardner, no. 136! Tweedie, 1324, Riedel. v. s.

Culmus scandens, gracilis, ramulis subpedalibus, multifoliatis, apice capitulum gerentibus, e nodis erumpentibus. Folia lata, oblonga, basi valde inæqualia, 4–6 poll. longa, 9–15 lin. lata, acuta, glabra sed tactu aspera, nervis secundariis a tertiariis non discernendis, petiolata, petiolo supra hirsuto. Vaginæ superne sæpissime hirsutæ, ore pilis longis validis rigidis rufis fimbriatæ. Capitulum densum, 1½ poll. diametro, multispiculatum, folio brevi quasi involucratum. Spiculæ pedicellatæ, 6–7 lin. longæ, flosculis 2 inferioribus neutris, hermaphrodito duplo brevioribus. Flosculus infimus sterilis.

5-nervis, carinatus, in subulam longam scabram abrupte acuminatus; secundus similis, sed longior et 7-nervis. *Palea* inferior (flosculi fertilis) 17-19-nervis, apiec longe rostrato-acuminata, plerumque dorso subglabra, sed semper ad margines pilis fuscis hirsuta; superior sublongior, bicarinata, carinis ciliatis vel hirsutis, utroque latere 4-nervia, apiec plus minus conspicue bifida. Flos terminalis 1-paleaceus, magis evolutus quam in reliquis speciebus, pedicello brevi. *Squamulæ* 3, lanceolatæ, superne fimbriatæ, inæquales, duæ latiores, fere enervosæ. *Stylus* basi simplex, stigmatibus superne divergentibus. *Ovarium* immaturum.

The details of the structure of this curious species are remarkably well represented in Sir William Hooker's drawing above quoted, although I do not find the squamulæ united at the base as there shown. There are occasionally some abortive spiculæ mixed with the others; and sometimes, indeed often, both paleæ of the fertile floret have green herbaceous points, which in the upper palea are sometimes remarkably divergent; and in those cases it is considerably longer than the lower palea. Gardner says this grass is common in low woods about Rio, rising to a considerable height, climbing among and supporting itself on the branches of shrubs amongst which it grows. I have but little doubt that this is Steudel's *Chusquea fimbriata*, which, at any rate, is certainly not a *Chusquea*, in consequence of the terminal incomplete flower.

Duæ sequentes, tantum absque floribus notæ, ægre discernendæ sunt.

9. M. Sellovii, Munro. "Culmo primario exasperato, vaginis ore herbaceo-barbatis, foliis glaucescentibus serrulato-scaberrimis."—Nees, Agr. Bras. 531, adnot. iii.; Rupr. l. c. 127, adnot.

Hab. Paraguay in acumine montis Cabo do Butucaray, Sellow. s. v. Nees.

The herbaceous beard to the vaginæ, which, I confess, is a term I do not quite understand, appears to keep this distinct from other species, although Nees considered it might be a young state of one of the three he has described.

10. M. Burchellii, Munro. Foliis lineari-lanceolatis, 1-3-5½ poll. longis, 7-9 lin. latis, supra glabris, subtus glaucescentibus, glaberrimis sed punctulis minutissimis taetu subasperis, vaginis glabris, superne uno latere oreque fibris pallidis longis fimbriatis.

Hab. in Brasilia australi, pr. Santos ("Taquārra vel Taquārri miri" incolis), no. 3243! Burchell. v. s.

"Culmus solidus vel farctus (maturus cavus est), gracilis, 30–40-pedalis, apicem versus flagelliformis, pendulus, non ramosus sed verticillatim ramulosus" (Burchell), internodiis supremis filiformibus, vix \(\frac{1}{4} \) lin. diametro, pilis reversis per totam longitudinem asperrimis. Rami vel ramuli (fide Burchell, 10–12) foliiferi tantum visi, basi strigoso-hirsuti et bracteis imbricati, apice 4-foliati, 6–9 poll. longi, diametro culmum superantes, ad nodum quemque semiverticillati. Folia (ramorum) infima pollicaria ovato-lanceolata, superiora lineari-lanceolata, fere setaceo-acuminata, basi attenuata in petiolum brevem nigrescentem, margine aspera, supra glabra sed nervis 2–3, margine uno setulis brevissimis subasperis, subtus glaucescentia, glaberrima, punctulis minutissimis vix tactu aspera, nervis secundariis utroque latere 7. Vaginæ subglabræ, superne uno margine oreque fibris pallidis longis, sæpe subcirrhosis, fimbriatæ.

The internodes which I have seen of this species are extremely rough to the touch,

and not thicker than packing-threads, although they have several branches at each node of the usual thickness. This may possibly be a peculiar state of one of the species already described; it appears to me, however, to differ from all the four species which have a simple fringe of longish fibres at the mouth of the vaginæ. M. brevispica is distinguished by having hairy vaginæ. M. Clausseni has leaves hairy below. M. speciosa has longer and broader leaves, with the vaginæ transversely rugose; and, finally, M. terneta would appear to differ in having smoother branches, much thicker stems, and longer and broader leaves, with more numerous secondary nerves below.

VII. CHUSQUEA.

Kunth, Syn. Plant. Æquin. i. 252 (1822); Enum. 427; Endl. Gen. Plan. no. 906. Rettbergia, Raddi, Agrost. Bras. 17, t. i. fig. 1, Nees in Mart. Fl. Bras. 535. Dendragrostis, Nees in Linnæa, ix. 487. Nasti, sp., H. B. K., nov. gen. et sp.; Ræm. et Sch. l. c. 7. 2. 1360. Arundinariæ sp., Nees in Mart. Fl. Bras. 525. Arundinis sp., Poir. Encycl.

Spiculæ deorsum imperfectæ, (exc. Ch. Venezuelæ) racemo pedicellatæ, intra glumas sessiles, rhachilla obsoleta, 3-floræ, vel rarissime in statu abnormali 4-floræ, flosculis 2 (vel in Ch. oligophylla subinde 3) inferioribus unipaleaceis, neutris; terminali bipaleaceo hermaphrodito. Interdum in C. andina, C. tenella et C. capituliflora spiculæ 4-floræ, flosculis duobus terminalibus perfectis. Interdum (teste Raddi) in C. Gaudichaudii "spiculæ monoicæ, masculæ et fæmineæ in eadem panicula sparsæ." Glumæ 2, vel fere obsoletæ (Dendragrostis, Nees), vel parvæ vel elongatæ (in C. tenuiflora et C. aristata spiculam æquantes et superantes), membranaceæ, paucinerves. Flosculi 2 neutri, 1-7-nerves, plerumque acuti, sæpe mucronati. "Hermaphroditi paleæ 2 membranaceæ, subæquales; inferior subearinato-coneava, acuto-mucronata, plerumque multinervia; superior parinervia, dorso superne sulcato-subbicarinata, emarginato-bifida." Stamina 3. Squamulæ 3, plerumque obtusæ et apice ciliatæ, membranaceæ, nervosæ vel enervosæ, subæquales. Styli 1-2, plerumque ad basin usque disereti, breves, stigmatibus vel pilosis vel interne plumosis vel villosis, pilis ramosis. Caryopsis linearioblonga, compressa vel teres, glabra, libera.

Gramina, orbis novi, in Mexico tropica, Panama, insulis Caribbæis, et America australi, tropica et extratropica, usque ad gradum 42° lat. aust.; nunc in locis maritimis, nunc in regionibus montanis excelsis crescentia. Culmus, in Ch. andina nanus, 2-pedalis, in plurimis suffruticosus vel arborescens, 6-20-pedalis, interdum altissimus, scandens, ramis fasciculatis sæpe pendentibus. Folia plerumque angusta et parva, interdum minima, brevissime petiolata et articulata, venulis transversis subtus nullis vel obscuris, vel raro plus minus conspicuis. Vaginæ plerumque efimbriatæ, in Ch. tenella, C. simpliciflora, et forsan aliis fimbriatæ. Inflorescentia terminalis, vel racemus subsimplex, vel panicula plus minus depauperata, vel thyrsoidea, vel panicula decomposita, ramis adpressis aut divaricatis, vel in sect. 2 panicula subrotunda, capitulum referens.

I have already, at page 13, referred to the interesting and suggestive fact of the resemblance borne by several species of this genus and its close ally *Planotia* to some species of *Panicum*, occasioned, as I imagine, by the terminal flower of the spicula, as in all Paniceae, being the most perfect one. I have examined numerous spiculae of different species of *Chasquea* and *Planotia*, and I have never discovered the least trace of an clongation of the axis into the terminal imperiect flower, which is, I believe, universally, except perhaps in some few genera of Bamboos, found in all other genera of the great tribe of grasses called "Poaceae" by Robert Brown in his remarks on the Botany of Terra Australis. From the tribe Paniceae, which contains all the remaining genera of grasses,

Chusquea and Planotia are distinguished by having three squamulæ, the two lowest flowers of the spicula neutral, and the spicula itself articulated above, instead of below, the glumes.

Conspectus Specierum.

Sect. I. Panicula vel simpliciter racemosa, vel plus minus composita et decomposita, oblonga, contracta vel divaricata. "Stigmata pilosa" (Rupr.). Chusqueæ propriæ et Dendragrostis (species glumis potissimum minimis), Necs in Linnæa, l. c. 486, 487.

	Racemus simplex, spiculis 3-5, pedicellatis. Folia lata		1.	C. tenella.				
	Racemus simplex, spiculis 3-4, pedicellatis. Folia angusta		2.	C. simpliciflora				
	Racemus fere simplex, spiculis 5-10, pedicellatis. Folia angustissima		3.	C. abietifolia.				
	Panicula subracemoso-divaricata, simplex, spiculis sessilibus							
	Panicula brevis, semel bisve (vel interdum in C. Cumingii magis) compo	sita,						
	ramis adpressis non patulis.							
	Glumæ brevissimæ, obtusæ. Palca inferior mucronato-acuta .		5.	C. pinifolia.				
	Glumæ brevissimæ, obtusæ. Palea inferior longissime acuminata .		6.	C. Purdieana.				
	Glumæ acutæ, conspicuæ. Folia subtus non tessellata		7.	C. Cumingii.				
	Glume longe cuspidata. Folia tessellata		8.	C. uliginosa.				
	Glumæ breves, acutæ vel obtusæ. Panicula pollicaris. Culmus biped			, and the second				
	Folia tessellata		9.	C. andina.				
	Glumæ breves, acutæ vel obtusæ. Panicula 1-3-pollicaris. Culmus 15							
	pedalis. Folia tessellata		10.	C. culeou.				
	Panicula brevis, bis terve composita, ramis laxifloris, patulis.							
	Glumæ fere obsoletæ. Folia subtus pubescentia, angusta		11.	C. uniflora.				
	Glumæ fere obsoletæ. Folia glabra, lata		12.	C. Galeottiana.				
	Glume breves, obtuse vel acute. Folia alabra, anausta		13.	C. montana.				
	Glumæ fere obsoletæ. Folia glabra, lata		14.	C. oliaophulla.				
	Panicula elongata, bis terve magisve composita, apice fere spicata, re	amis		0g-1g				
	densifloris, in C. aristata infimis compositis.							
	Glumæ breves. Folia non tessellata		15	C. spicata.				
	Glume breves. Folia tessellata			C. tessellata.				
	Glumæ longissimæ. Folia tessellata			C. aristata.				
	Panicula elongata, bis terve composita, ramis laxifloris, vix patulis.	•	14.	o. aristata.				
	Glume obsoletæ. Folia subtus glabra		18	C. Fendleri.				
	Glumæ breves sed conspicuæ. Folia subtus pubescentia			C. Dombeyana.				
	Panicula decomposita, ramis plerumque brevibus et patulis.	•	10.	O. Domocyana.				
	Glume obsoletæ. Folia basi subcordata, fere sessilia		20	C. anelytra.				
	Glumæ fere obsoletæ. Folia basi attenuata, petiolata	•		C. Wilkesii.				
	Glumæ breves, obtusiusculæ. Flosculi neutri nervosi			C. scandens.				
	Glumæ breves, obtusiusculæ. Flosculi neutri fere enerves			C. scandens.				
	Panicula decomposita, ramis, interdum valde, elongatis.	•	NO.	o. panna.				
	Glumæ inæquales, superior longe acuta. Rhachis paniculæ fere gle	a Luca	9.1	C Mulloni				
	Glumæ cuspidatæ, spiculis breviores. Rhachis hirsuta Glumæ cuspidatæ, spiculas æquantes. Rhachis scabro-hirsuta .	۰	96	C. quiu.				
ī	I. "Panicula contracta, subrotunda (raro ovalis), capitulum referens.		۸٠٠.	o. tenuijiora.				
	mulorum florentium inferiora et superiora decrescentia, his basin cap							
arcte involucrantibus. Stigmata villosa, ramosa" (Rupr.). Rettbergia, Raddi								
**1	arete involuciantious. Stigmata vinosa, famosa (hupr.). Rettoergia, Raddi							

Sect.

et Necs.

C. TENELLA, Nees in Linnæa, ix. 492. Racemo simplici; spiculis 3-5, coloratis, pedicellatis; glumis brevissimis, obtusissimis; foliis latis, vaginis ore fimbriatis.—Rupr. l. c. 121, tab. vi. fig. 17; Steud. l. c. 336. C. (Dendr.) tenella, Nees, l. c.

Hab, in Brasilia, Lhotsky, Sellow! v. s.

Culmus gracilis, internodiis longis, "floriferis quandoque foliis, demum deciduis, interstinctis." Folia late lanceolata, 4–5 poll. longa, 12–15 lin. lata, raro angustiora 6–8 lin. lata, inæquilatera, brevipetiolata, glauca, subtus scabra. "Vaginæ glabræ, fusco punctatæ, ore margineque dense ciliato-fimbiatæ, ligula obliqua vel oppositifolia, elongata, excisa." "Racemi basi bracteati, aphylli, e nodis setuligeris culmi fasciculatim erumpentes, falcati, penduli, pollicares," spiculis 3–5 pedicellatis, rhachi glabra. Spiculæ oblongo-lanceolatæ, obtusiusculæ, coloratæ, 3–4 lin. longæ, nervoso-costatæ, glabræ. Glumæ brevissimæ, obtusissimæ. Flosculi 2 neutri, acutiusculi, inconspicue nervosi, flosculo hermaphrodito scabro, fere obtuso, subduplo breviores. Palea inferior 7-nervis; superior 4–6-nervis. Squamulæ 3, longæ, ovatæ, apice longe fimbriatæ, basi venosæ, subinæquales, tertia angustior. "Stigmata 2, longa, capillaria, semiplumosa. Ovarium lanceolatum, acuminatum."

The specimens of this which I have seen, from Sellow in herb. Hooker. and herb. Bentham., are evidently in an abnormal condition, with small leaves scattered along the internodes, bearing racemes below the leaves, opposite to and above the leaves. The vaginæ are not fringed in these specimens. Nees states that there are sometimes two perfect hermaphrodite flowers in the spicula besides the two sterile flowers.

2. C. SIMPLICIFLORA, Munro. (Tab. II.) Racemo simplici, spiculis 3-4 pallidis pedicellatis, glumis brevissimis obtusis, foliis angustis inæquilateris, vaginis ore fimbriatis.

Hab. in Panama isthmo. "In sylvis densis," Sutton Hayes, 661! Seemann, 426! Triana! v. s.

Culmi 50-80-pedales, scandentes, apice filiformes (fig. B), dumeta fere impenetrabilia formantes, internodiis semper gracilibus, interdum tenuissimis, scabris vel lævibus, 4-6-7 poll. longis. Ramuli florigeri breves basi subaphylli, superne folia 2-3 brevissima gerentes, rarissime proliferi circa nodos culmi dense fasciculati, adjectis interdum ramulis foliigeris tantum paucis, 8-9 poll. longis (figg. A, B). Folia inæquilatera, apice basique attenuata, margine serrata, vix petiolata, supra tactu scabra, subtus strigosa et basin versus hirsuta, nervis secundariis tota lamina 9, majora 2½ poll. longa et 4-5 lin. lata, minora vix lineam lata et 3-5 lin. longa (fig. B, magn. nat.). Vaginæ striatæ, inter strias hirsutæ vel hirsutissimæ, demum glabrescentes, ore margineque longe setoso-fimbriatæ, ligula brevi. Racemus brevis, vix pollicaris, simplex, spiculis pedicellatis subpatulis 3-4, rhachi glabra. Spicula pallida, acuta, 3-4 lin. longa, inconspicue nervosa, glabra, glumis 2 brevissimis obtusis, interdum hirtis (fig. 1). Flosculi 2 neutri acutiusculi, hyalini, hermaphrodito glabro \(\frac{1}{3}\)-\frac{1}{2} breviores. Palea inferior acuta, hyalina, inconspicue nervosa, superiorem acutam basi 4-nervem (nervis 2 ante apicem evanidis) subæquans (figg. 1, 2). Stamina 3, antherarum loculis apiculatis (figg. 2, 3). Squamulæ 3, teneræ, longe fimbriatæ, nervosæ (figg. 3, 4). Stylus basi simplex, superne divisus in stigmata 2 interne plumosa (fig. 4). Caryopsis matura, teres, lineari-oblonga, apice subattenuata, fusca.

In description, this approaches very closely in many respects to C. lenella, but it is extremely different in appearance, and may be easily distinguished by its pale-coloured

membranous spiculæ and much smaller leaves. It appears to be very abundant on the Isthmus of Panama, and especially near the Lion Hill station of the Pacific Railroad.

3. C. ABIETIFOLIA, Griseb. in Flora Brit. West-Indian Islands, 529. "Racemo fere simplici, spiculis 5–10 pedicellatis, glumis valde inæqualibus," foliis angustissimis spinoso-acuminatis, vaginis ore nudis.—Arundo, no. 5, P. Browne, Civil and Nat. Hist. Jamaica, 139 (teste Grisebach).

Hab. in Jamaica, Wilson!; Ind. occid., Swartz. Vidi folia tantum in herb. Hooker. s. v. Grisebach.

"Culmus alte scandens," internodiis glabris 3-5 poll. longis, 2 lineas diametro, ramulis foliiferis (internodiis 1-3-6 lin. longis) fasciculatis. Folia disticha, ½-2 poll. longa, 1½-2 lin. lata, linearia, rigida, subsessilia, glaucescentia, margine cartilagineo serrulato-scabra, apice spinoso-acuminata, nervo centrali subtus prominente, secundariis a tertiariis non discernendis. Vagina margine ciliatae, demum glabrescentes, dense imbricatae, ore biauriculatae, cligulatae. Racemus brevis, folia acquans, fere simplex, patulus, spiculis 5-10 pedicellatis, pedicellis 1 lin. longis, rhachi angulata scabra. Spicula lanceolato-acuminata, 3 lin. longa, glumis valde inacqualibus, inferiore subobsoleta. Flosculi neutri inacquales, inferior glumam superiorem acquans; superior amplectens, 5-nervis, acuminatus, flosculum hermaphroditum lineari-acuminatum puberulum 3-nervem acquans. Palea superior bicarinata, acuminata, inferiore paulo brevior.

Having seen only leaf-bearing specimens of this, I have taken the description of the inflorescence and its details from Grisebach. He, however, mentions only "three sterile glumes;" but as the plant, if it is really a *Chusquea*, must have had four, I have presumed that the lowest one was very small and nearly obsolete, and have so described it. The foliage bears a remarkable general resemblance to that of some species of Coniferæ.

C. Venezuelæ, Steud. l. c. 337. "Panicula subracemoso-divaricata, simplici, spiculis sessilibus, foliis lanceolatis."

Hab. in Venezuela, Funck et Schlim, no. 494. s. v. Steudel.

Culmus ——, "ramis ad nodos 3-4-nis, supremis binis vel solitariis. Folia sparsa, lanceolata, acuta, 1-4 poll. longa, 2-4 lin. lata, brevipetiolata, glaucescenti-viridia, concoloria, tenuistriata, scabriuscula. Vaginæ apice fimbriatæ, margine nudæ. Panicula subracemoso-divaricata, simplex, rhachi glabra; spiculis 3-floris, 2-5 lin. longis, ad angulos rhacheos sessilibus. Glumæ membranaceæ, nervosæ, acutiusculæ, flosculis multo breviores. Palea inferior 5-7-nervis, acuta; superior (flosculi fertilis) margine ciliata."—Steudel.

I know nothing of this plant except from Steudel's description, given above verbatim. It is the only species in the whole genus with sessile spiculæ; and on this account I think it probable that it may belong to the genus *Arthrostylidium*.

C. Pinifolia, Nees in Linnæa, ix. 490. Panicula semel composita, depauperata, contracta, vix pollicari, glumis minimis obtusis, palea inferiore mucronato-acuta, foliis lineari-subulatis pungentibus.—Trin. in Act. Petrop. l. c. 614, icon. 340!; Rupr. l. c. 121, tab. ix. fig. 18; Steud. l. c. 336. Arundinaria? pinifolia, Nees in Agrost. Bras. 525; Kth. Enum. 427. Ludolphia pinifolia, Dietr. Sp. 2. 25. Dendragrostis pinifolia, Nees in Linn. l. c.

Hab. in Brasilia, Sellow!; in monte Itacolumi et Serra de Carassa, alt. 5000-6000 ped. s. m., Riedel; in altissimis petrosis, Serra do Itambe da Villa et alibi in districtu Adamantum provinciæ Minarum, alt. 3000-4000 ped., Martius; Organ Mts. in summis, Gardner, no. 5910! v. s.

Culmi 4-6-pedales, solidi, "fruticeta densissima struentes;" internodiis brevibus, 1-2 poll. longis, nigro maeulatis, dense ramulis semiverticillatis ad nodos creberrimis, inferne adpressis, stricte arrectis, superne latioribus et dense foliosis tectis. Folia linearia, subulato-acuminata, quasi acerosa, rigida, sessilia; ramulorum suprema ultrapollicaria, inferiora breviora, vix lineam lata, utrinque glabra, subtus 7-11-nervia, nervis secundariis a tertiariis vix distinguendis. Vayinæ striatæ, lateribus hirsutæ vel demum glabrescentes, apice biauriculatæ, ligula nulla. Panicula semel composita, depauperata, linearioblonga, densa, plus minus pollicaris, spiculis distincte pedicellatis, rhachi pedicellisque puberulis. Spicula 3-linealis, subfusiformis, obtusiuscula vel acutiuscula, opaca, demum fuscescens. Glumæ ovatæ, minutæ, obtusæ. Flosculi neutri subæquales, 3-nerves, mucronulato-acuti, sub lente dorso asperiusculi, discolores in specim. e Sellow, concolores in spec. e Gardner, hermaphrodito brevissime strigoso-hispido fere dimidio vel \(\frac{1}{3} \) breviores. Palea inferior mucronato-acuta, 7-nervis, superiorem obtusam obsolete quadrinervem subæquans vel superans. Squamulæ apice fimbriatæ, inferne nervatæ. Stylus fere ad basin divisus, stigmatibus plumosulis. "Ovarium lanceolatum, in stylum simplicem attenuatum" (Necs).

Trinius states that this is one of the numerous plants called "Taquarra," as I have already mentioned at p. 48.

6. C. Purdieana, Munro. Panicula semel composita, 2-3-pollicari, spiculis pube-scentibus, glumis brevibus obtusis, palea inferiore flosculi hermaphroditi longissime acuminata, foliis angustis subtus non tessellatis.

Hab. in Nova Granada, "in humidis Monte del Moro, prov. Velez," Purdie. v. s.

Culmus apice nutans, internodiis inferioribus crassis, asperis, spathis hirsutis involutis, semipedalibus et ultra, superioribus gradatim minoribus sub 3 poll. longis, ramulis numerosissimis, sub 8 poll. longis, ad nodos inferiores densissime fasciculatis. Folia ramulorum floriferorum lineari-lanecolata, basi attenuata, vix petiolata, apice setaeco-mucronata, margine vix serrata, 1-2 poll. longa, 1-1½ lin. lata, glabra, nervis secundariis utroque latere 2 subtus conspicuis, venulis transversis nullis. Vayinæ glabræ, sæpe coloratæ, ligula brevi dorso pubescente. Panicula terminalis, semel composita, ramulis paucispiculatis, adpressis, sub 2 poll. longa, lineari-oblonga, rhachi scabriuscula. Spicula angusta, brevipedicellata, 5 lin. longa, pubescens. Glumæ 2, breves vel brevissimæ, obtusæ, coloratæ, hirsutiusculæ. Flosculi neutri nervosi, inæquales, superior ½ longior sub 3-linealis, oblongi, apice mucronati, 5-7-nerves, dorso pubescentes vel hirsuti et margine ciliati. Palea inferior floris hermaphroditi 5 lin. longa, dorso inferne glabra, superne pubescens, 7-9-nervis, apice subulato-acuminata; superior paulo brevior, fere glabra, superne tantum subbicarinata, apice bisubulata. Squamulæ 3, oblique lanceolatæ, nervosæ, toto margine fimbriatæ. Stylus cito bifidus in stigmata 2 plumosa.

Purdie says this is called "Carisa" by the natives; but that appears to be a word used for many species, indeed for cane-brakes generally. The long-pointed lower palea distinguishes this from all other species with short glumes.

7. C. Cumingit, Nees in Linnaca, ix. 487. Panicula plerumque semel bisve, raro magis composita, contracta, lineari-oblonga, 1-3-pollicaris, glumis lanceolatis cuspidatis, foliis angustis, margine cartilagineo, subtus non tessellatis.—Rupr. l. c. 122, tab. vii. fig. 19 (tab. ix. fig. 19, dubia); Steudel, l. c. 336; Em. Desv. in Gay, Fl. Chili, vi. 448, tab. 83. fig. 1; Walp. Ann. vi. 1044. Arundo quillinga, Molina (fide Cuming).

Arundo canila, Mol. (Steud.). "Modum crescendi repræsentat Lütke, Iter, 1835, atl. tab. ii." (Rupr.). C. parvifolia, Philippi in Linnæa, xxxiii. 239.

Hab. Chili, Valparaiso, Cuming, 639! Bridges! Capt. King! Bertero, no. 816, Peppig, Kastalsky, Wilkes!; Conception, Mertens.—Gardner, 5410! in Hb. Bentham. v. s.

Culmus 8-10-pedalis, crectus, superne nutans, internodiis sub 3-4 poll. longis, lævigatis, stramineis vel purpurascentibus; ramulis patulis, pedalibus vel 2-pollicaribus, basi foliiferis, apice floriferis, dense fasciculatim crumpentibus, "sterilibus quibusdam divaricatis vel flexuosis." Folia lanceolata vel lineari-lanceolata, apice mucronato-acuminatissima, plana vel involuta, tenuia vel firma, pungentia, subrigida, sessilia, margine cartilagineo vix serrata, subtus glabra, concoloria, nervis secundariis 2-3 utroque latere, venulis transversis nullis, 1 poll. et ultra longa, 1½-3 lin. lata. Vayinæ vix striatæ, glabra, apice subbiauriculatæ, ligula brevi. Panicula lineari-oblonga, 1½-2-3 poll. longa, contracta, plerumque semel bisve composita, interdum magis composita, thyrsoidea, rhachi pedicellisque brevibus tenuiter puberulis, subteretibus. Spiculæ sæpe monoicæ, coloratæ vel sæpius pallidæ, ovato-lanceolatæ, nitidæ, obsolete nervosæ, 3-3½ lin. longæ. Glumæ lanceolatæ, cuspidatæ, plus minus carinatæ, rarissime pubescentes, flosculo infimo vix duplo breviores. Flosculi neutri inæquales, cuspidati, 3-5-nervibus; superior longior, hermaphrodito, glabro, sæpe colorato, 7-nervi, ½-½ brevior. Palea superior apice obtuso bifida. Squamulæ subinæquales, lanceolatæ, basi venosæ, superne fimbriatæ. Stylus plerumque cito bifidus in stigmata 2 plumosa.

This plant varies considerably both in foliage and inflorescence. The specimens collected at Valparaiso in Wilkes's Expedition exhibit a very small prostrate form, which I believe to be *C. parvifolia* of Philippi. Ruprecht has given two drawings of the structure of the spicula, which do not agree with each other: plate vii. fig. 19 represents the ordinary state of the plant, and is quite correct in all details; plate ix. fig. 19, bearing the same name, is incorrect in many respects, and the second neutral flower is represented as having two paleæ.

8. C. Uliginosa, Philippi in Linnæa, xxx. 207. Panicula bis terve composita, linearioblonga, 2-4 poll. longa, ramis adpressis, glumis lanceolatis cuspidatis, *superiore* flosculum infimum fere æquante, foliis angustis subtus tessellatis.

Hab. Chili, Valparaiso, Puerto Monti! in uliginosis ("kleine Quila" incolis), Philippi. v. s.

Culmus vix 6-pedalis, ramosissimus; internodiis foliiferis glabris, 7 poll. longis, diametro 3 lin., basi spatha striata, adpresse hirsuta, involutis; floriferis sub 5 poll. longis, glabris, tenuioribus. Ramuli foliiferi (nondum sat evoluti) sub 3 poll. longi, oligophylli; florigeri fere aphylli, 3-6 poll. longi. Folia lineari-lanceolata, basi attenuata in petiolum brevem, apice mucronato-acuta, margine cartilagineo crasso serrata, rigida, glaucescentia, 1½-2½ poll. longa, 2-3 lin. lata, nervo centrali subtus valde conspicuo, secundariis 2-3 utroque latere, venulis transversis plus minus conspicuis tessellata. Vaginæ striatæ, hirsutiusculæ, apice tenuiter ciliatæ, ore nudæ, ligula conspicua ciliata. Panicula bis terve composita, ramis adpressis, lineari-clongata, 2-4 poll. longa, rhachi pedicellisque sublongis angulatis scabriusculis. Spicula colorata, ovato-lanceolata, dorso scabra, inconspicue nervata, 3 lin. longa. Glumæ inæquales, lanceolatæ; superior longe cuspidata, 3-nervis, dorso scabra, flosculum infimum acuminatum subæquans. Flosculus secundus hermaphrodito 7-nervi subglabro parum brevior. Palea superior bicarinata, 6-nervis, inter carinas pubescens. Genitalia carie destructa in speciminibus a me visis.

In many respects this is very closely allied to C. Cumingii; but the foliage appears VOL. XXVI.

sufficiently distinct to separate it from that species, in the leaves of which I have never observed any trace of tessellation.

- 9. C. Andina. Philippi in Linn. xxix. 103. Panicula fere simplici, subunciali, rhachi pubescente, glumis acutis vel obtusis, flosculo infimo duplo brevioribus, foliis angustis, longe acuminatis, subtus tessellatis.—Walp. Ann. vi. 1044.
- Hab. Chili, in "Andibus, depart. Chillan ad limitem nivis perpetua," Germain! v. s.
- Culmus erectus, humilis, vix bipedalis, ramis fasciculatis, densissime foliosis. Folia coriacea, linearilanceolata, 13–18 lin. longa, 2–2½ lin. lata, apice longe acuminata, margine coriaceo serrata, subtus
 5-nervia, nervo mediano valde prominente, venulis transversis valde conspicuis tessellata. Vayina
 imbricata, striata, glabra, ligula producta, ovata. Panicula subuncialis, fere simplex, radiis brevissimis, rhachi dense pubescente, fere villosa, spiculis fere sessilibus. Spicula, glumis exemptis, glaberrima, nitida, plerumque violacea, 3–3½ lin. longa, interdum 4-flora, flosculis 2 superioribus 2-paleaceis
 et hermaphroditis. Gluma sape pubescentes, ovata, acuta vel obtusa, flosculis neutris, acuminatis,
 1–3-nervibus, duplo breviores. Palea inferior (hermaphroditi) neutris ½ longior, conspicue 7-nervosa,
 apice acuminata, superiorem subacquans.

This species also approaches very closely to *C. Cumingii*, but is distinguished by its tessellated leaves and dwarf habit. I have never observed in any other species of *Chasquee* two perfect flowers in the spiculæ, although Nees observes that they are sometimes found in *C. tenella*.

- 10. C. CULLOU, Em. Desv. in Gay, Fl. Chili, vi. 450, tab. lxxxiii. fig. 2. Panicula spici-formi-contracta, 1-3 poll. longa, rhachi hirsuta; glumis plerumque obtusis, flosculo infimo plus quam duplo brevioribus; foliis angustis, subtus tessellatis et sæpe pube-scentibus.—Walp. Ann. vi. 1044. C. breviglumis, Philip. in Linn. xxix. 103; Walp. 1. c. 1043.
- Hab. Chili, Valdivia, "in sylvis humidis," Gay, Lechler, 2920!; "Cordillera de Chillan," Germain! (C. breviglumis). v. s.
- Culmus erectus, 15–20-pedalis et ultra (fide Gay), orgyalis (fide Germain ad C. breviglumem, Philip.), robustus, internodiis glabris vel superne seabriusculis, 3–4 poll. longis; ramis erectis, 3–7 poll. et ultra longis, densissime fasciculatis, polyphyllis. Folia coriacea, lanceolata vel "lineari-elliptica," apice mueronata sed vix attenuata, basi "nunquam attenuata" vel subcuncata, margine coriaceo, 1–3 poll. longa, 2–3 lin. lata, supra glabra, subtus interdum (non semper) pilis longis hirsuta, nervis 5 conspicuis, medio valde prominulo, venulis transversis crebris plus minus conspicuis tessellata. Vaginæ imbricatæ, striatæ, glabræ, ligula ovato-rotundata, producta. Panicula strieta, spiciformicontracta, radiis densifloris, 1–3 poll. longa (1–1½, fide Desv.); rhachi hirsuta, fere villosa, spiculis subsessilibus. Spicula 2½–3–4 lin. longa, pubescens vel glabra, violacea vel pallida, subacuta. Glumæ 1-nerves, pubescentes vel glabræ, inæquales; inferior subobtusa; superior acutiuscula, flosculis neutris acuminatis 3-nervibus plus quam duplo brevior. Palea inferior (hermaphroditi) 7-nervis, tenuissime pubescens vel glabra, in apice obtusiusculo mucronata, superiorem æquans. Squamulæ inæquales; duæ latiores, basi 3–4-nerves, superne margine pilis longis ciliatæ; tertia angustior, 1-nervis (Gay in icone).

This approaches very closely to *C. andina*, which is very probably only an alpine form of this species. It is also nearly allied to *C. Cumingii*; and I am unable to assign any good distinguishing character to *C. breriglumis* of Philippi. The latter appears to be a

dwarfer plant; but that may be accounted for by Germain's specimens having been collected at a considerable elevation above the sea.

 C. UNIFLORA, Steud. Syn. 337. Panicula brevi, patula, laxa, glumis fere obsoletis; spiculis obtusiusculis, 2–3 lin. longis; foliis angustis, membranaceis, subtus pubescentibus.

Hab. in Nova Granada, Marignita, Linden, 893!; Ecuador, Quito, in Andibus, Spruce, 5940! v. s.

Culmus "solidus, diametro 1-pollicari, arcuatus, 20-pedalis, sæpe ramosissimus, ramis sarmentoso-imbricatis;" ramulis plerumque 6-9 poll. longis, interdum proliferis bipedalibus, ad nodos fasciculatis. Folia lanceolata, acuta, basi in petiolum attenuata, sub 1-2 poll. longa, raro longiora, 2-4 lin. lata, membranacea, supra tactu aspera, subtus pubescentia, nervis secundariis utroque latere 2. Vaginæ striatæ, margine, superne præsertim, ciliatæ, ligula elongata pubescente. Panicula semel bisve composita, 1½-3 poll. longa, laxa, diffusa, radiis solitariis, radiolis sæpe unispiculatis, in ramulis basi geniculatis (sæpe pendulis) oligophyllis terminalis; rhachi pedicellisque longis, spiculas subæquantibus, punctulis minutis asperis, vel interdum longe pilosis. Spicula 2-3 lin. longa, subobtusa, nitida, glumis minimis, fere obsoletis. Flosculi neutri subæquales, ovati, brevissime mucronati, inconspicue nervati, hermaphrodito lævi, fere duplo breviores. Palea inferior subobtusa, nervosa, cito dorso fissa; superior apicem versus bicarinata et bifida. Squamulæ lanceolatæ. Stylus cito bifidus.

The lower palea soon becomes split into two, and gives a very peculiar appearance to the spicula. Steudel, in describing the plant as with solitary branches, can only have seen one of the very numerous branches that are fascicled together at all the nodes.

12. C. Galeottiana, Rupr. Bull. Brux. ix. 2. 246 (nomen tantum). Panicula patula, laxa, glumis fere obsoletis, spiculis obtusis, 5–6 lin. longis, foliis lato-lanceolatis, glabris.

Hab. Mexico, Oaxaca, 8000 ped. s. m., Galeotti, no. 5749! v. s.

Ramuli 12-16 poll. longi, unifoliati (duo tantum adsunt). Folia lato-lanceolata, 2-4 poll. longa, 6-10 lin. lata, in petiolum attenuata, membranacea, glabra, nervis secundariis utroque latere 3-4. Vagina striata, glabra, ligula brevissima. Panicula laxa, patula, semel composita, nutans, rhachi hirsuta, radiis solitariis, radiolis 1-2-spiculatis, pedicellis spiculis (5-6 lin. longis) brevioribus vel raro aequantibus. Gluma minima, fere obsoleta. Flosculi neutri subaequales, multinerves (omnes in specimine viso imperfecti), hermaphrodito glabro breviores. Palea inferior 9-nervis, vix acuta; superior subobtusa, apice bifida, dorso conspicue canaliculata.—C. uniflora proxima.

The specimens of this are unfortunately imperfect; but it is evidently a good species, with larger spiculæ than any other species of the genus.

13. C. Montana, Philippi in Linn. xxxiii. 298. Panicula patula. laxa, glumis brevibus conspicuis, spiculis violaceis; foliis angustis, subtus glabris, margine cartilagineo.

Hab. Chili, Valdivia, in montibus supra Corral, Krause! Philippi. v. s.

Culmus 6-9-pedalis, ramosissimus, internodiis scabris, ramulis 6-9 poll. longis ad nodos fasciculatis, ramulo uno alterove interdum prolifero polyphyllo. Folia lineari-lanceolata, 2-2½ poll. longa, 2-3 lin. lata, glabra, basi attenuata, apice mucronata, margine subcartilagineo, nervis secundariis utroque latere 2, subtus conspicuis. Vaginæ conspicue striatæ, glabræ, margine ciliatæ, ligula clongata, glabra. Panicula laxa, patula, 2-3 poll. longa (4 poll., fide Philippi), semel bisve composita; rhachi angulata, subhirsuta; radiis solitariis; radiolis sæpe unispiculatis; pedicellis spiculas sub 3 lin.

longas, acutas, violacco-coloratas, pubescentes acquantibus. Gluma breves, obtusa vel acuta. Flosculi neutri subacquales, conspicue 3-5-nervati, acutissimi, pubescentes, flosculo hermaphrodito nervoso acuto pubescente vix duplo breviores.

This comes very close to *C. uniflora*, Steud., and is really only to be distinguished from it by the more conspicuous glumes and glabrous leaves with a thickened margin, and the secondary nerves very strongly marked.

- 14. C. OLIGOPHYLLA, Rupr. in Act. Petrop. l. c. 124, tab. vii. fig. 23. "Panicula patente, brevi, spiculis pallidis coriaceis, glumis acutis conspicuis, foliis ovato-lan-ceolatis, vaginis inferioribus ad nervos retrorsum hispidis."—Steud. l. c. 337.
- Hab. in Brasilia. s. v. Ruprecht in herb. Mus. Pragensis.
- "Culmi ——pedales; internodiorum pars inferior setulis nigris divaricatis obsita; spathis persistentibus, 5-pollicaribus, striatis, ad nervos retrorsum hispidis; ramulis subternis, spithamaeis, oligo (2)-phyllis. Folia ovato-lanceolata, 6 lin. lata, 3 poll. longa, brevipetiolata, viridia, subtus pallidiora glauce-scentia. Vaginæ inferiores ramulorum quandoque setulis nigris obsitæ. Panicula patens, oblonga, rhachi glabra, semel bisve composita, radiolis solitariis paucifloris, spiculis pedicellatis. Spicula pallida, opaca, coriacea, 2-3-linealis, subtilissime punctata, terminalis, subinde 4-flora, flosculo tantum supremo bipaleaceo hermaphrodito. Glumæ acutæ, flosculis neutris distincte 7-11-nerviis duplo breviores. Hi flosculi hermaphrodito duplo minores. Squamulæ subæquales, apice fimbriatæ. Stylus ad basin simplex, superne divisus in stigmata 2 intus plumosa. Valde affinis C. Gaudichaudii."—Ruprecht.
- 15. C. SPICATA, Munro. Panicula elongata, spicata, rhachi hirsuta, glumis brevibus obtusis; foliis lineari-lanceolatis, basi subcordatis, apice subulato-acuminatis, non tessellatis.—C. humilis, Lechler MS.
- Hab. Peru, Sachapata in Cordillera, Lechler, 2154! 2640! 2694! (var. glumis hirsutis). v. s.
- Culmus erectus, internodiis vix sesquipollicaribus, ramulis polyphyllis, 14-16 poll. longis, erectis, apice spicigeris, ad nodos dense glomeratis. (Variat humilis, culmus vix 10 poll. longus, basi repens, ramis solitariis.) Folia lineari-lanceolata, 2-2½ poll. longa, 2 lin. lata, basi cordata et petiolata, apice longissime subulato-acuminata, glabra, nervis secundariis subtus inconspicuis. Vagime striatæ, superiores imbricatissimæ, lateribus pubescentibus, inter strias superne discolores vel (in var. humili) violaceæ, ligula brevi. Panicula spiciformis, 1½-5 poll. longa, basi interdum interrupta, rhachi hirsuta, pedicellis brevissimis. Spienla acuta, 1½-2½ lin. longa, plus minus pubescens; glumis brevibus, obtusis, hirsutis vel glabris. Flosculi neutri acuminati, subscabri, margine vix conspicue ciliati, hermaphrodito (acuto, apice nervoso et inter nervos pubescente) vix ½ breviores.
- No. 2154 of Lechler contains portions of a large plant of some height; 2640 and 2694 are from very dwarf plants; but I cannot point out any distinction of consequence. The spike of this plant is extremely like that of *Panicum interruptum*, Willd.
- 16. C. Tessellata, Munro. Panicula elongata, spicata, rhachi hirsuta; glumis brevibus, obtusis, hirsutis; foliis lanceolatis, basi obtusis, apice subulato-acuminatis, subtus conspicue tessellatis.
- Hab. in Nova Granada, "Andes de Bogota; Paramo de Cruz Verde, alt. 3000 ped. s. m.," Triana!; "in montibus ad orient. Bogotæ, Guadaloupe," Holton, 97! v. s.

Culmus suffruticosus, erectus, subsolidus, internodiis 1½-2-pollicaribus; ramis paucis, erectis, adpressis, cito divisis in ramulos oligophyllos, 6–16 poll. longos, apice spicigeros. Folia lanceolata vel linearilanceolata, 1–2¾ poll. longa, 1½-3 lin. lata, basi obtusa, vix petiolata, apice longissime subulata, margine serrata vel basin versus pilis longis fimbriata, subtus venulis transversis crebris conspicue tessellata et sæpe pubescentia. Vaginæ striatæ, hirsutæ, subconcolores, margine sæpe longe fimbriatæ, ligula brevi, hirsuta, obtusa, ciliata. Panicula spiciformis, vix basi interrupta, angusta, fusca, 4–6 poll. longa, rhachi hirsuta, pedicellis brevissimis. Spiculæ sæpe monoicæ, acutæ, vix 3 lin. longæ, pubescentes vel hirsutæ; glumis brevibus, hirsutis, obtusis. Flosculi neutri mucronati, dorso scabriusculo-hirsuti, conspicue nervosi, inæquales; longior hermaphroditum glabriorem superans vel vix æquans. Palea inferior mucronata, superiorem fere membranaceam involvens.

This approaches the preceding species, *C. spicata*, in many respects, but is at once distinguished by the conspicuously tessellated leaves. M. Triana says it is called "Carrisa" in Bogota.

17. C. ARISTATA, Munro. Panicula elongata, apice fere spicata, ramis inferioribus compositis; glumis aristatis, longissimis, flosculos multo superantibus; foliis lato-lanceolatis, subtus conspicue tessellatis.

Hab. Ecuador, Quito, in Andibus, alt. 13000-15000 ped. s. m., Jameson, no. 92! v. s.

"Culmi erecti, 5-6-pedales, fruticeta impenetrabilia struentes." (Partem superiorem simplicem tautum vidi.) Folia lato-lanceolata, 6-8 poll. longa, 9 lin. lata, glaberrima, basi vix attenuata, subito articulata, apice acuta, margine coriaceo, subtus venulis transversis crebris clevatis conspicue tessellata. Vayinæ glabræ, vel juniores hirsutæ, ligula nulla. Panicula terminalis, 9 poll. longa, fere jubalis, apice subspicata, radiis inferioribus sub 3-pollicaribus, compositis, subfalcatis, rhachi hirsuta, pedicellis basi glandulosis, brevibus, spiculas vix æquantibus. Spicula ovata, (glumis exclusis) vix 3 lin. longa, subpubescens. Glumæ 6 lin. longæ, enerviæ, basi latæ, attenuatæ in aristam longissimam scabram. Flosculi neutri subæquales, acuminati, scabri, fere enervii, hermaphroditum scabriusculum, apice 3-5-nervosum æquantes. Squamulæ 3, basi callosæ et multinervosæ, apice lanceolatæ enervosæ. Stylus cito bifidus, stigmatibus divaricatis et recurvis.

A very curious grass, resembling some species of *Echinochloa* in general appearance. Jameson says, "It is a tall reedy grass, found only on the Eastern chain of the Andes. At 13,000 feet it first makes its appearance, in irregular patches; at 15,000 feet it completely covers the whole surface, forming what the natives call a 'carizal,' impenetrable to man or beast. It continues upwards nearly to the limits of perpetual snow."

18. C. Fendleri, Munro. Panicula elongata, angusta, longe exserta, composita, ramis laxifloris adpressis, glumis *obsoletis*, flosculis neutris paucinerviis; foliis angustis, subtus *glabris*.

Hab. Venezuela, in colonia Tovar, alt. 6000-7900 ped. s. m., Fendler, 1627!; Ecuador, "a litore usque ad 12,000 ped. s. m.," Jameson, no. 9! v. s.

Culmus solidus, diametro basi semipollicari; spathis magnis, longe acuminatis, subsericeo tomentosis; internodiis longis, glabris vel superne seabriusculis. Rami basi geniculati, alii foliiferi tantum, segregati, 1-1½-pedales, foliis 5-6, alii floriferi, breviores, foliis 1-2, ad nodos subtumidos fasciculati. Interdum ramuli foliiferi abortivi, brevissimi, cito recurvi, spiniformes fiunt. Folia in ramulis foliiferis sub 4 poll. longa, in floriferis brevioribus sæpe 1 poll. et ultra longa, 2-4 lin. lata, linearilanceolata, basi attenuata, apice longe setaceo-acuminata, margine longe serrata, glabra, nervis secundariis 6-8 conspicuis.

sublonga. Panicula clongata, lineari-oblonga, 4-5 poll. longa, semel bisve composita, ramis solitariis, adpressis, paucifloris, laxifloris; pedicellis spiculis brevioribus; rachi angulata, ylabra. Spicula acuta, 3-5 lin. longa, glumis obsoletis. Flosculi neutri plerumque 3-nervii, mueronati, margine tenuiciliati, hermaphrodito glabro vix ½ breviores. Palea inferior nervis 7 conspicuis, acuta; superior subbrevior, binervia, bicarinata, carinis tenuiciliatis, apice bifida.

This is very close indeed to the following species, *C. Dombeyana*, and is principally to be distinguished by its extremely small, almost invisible glumes, smoother rhachis, and more glabrous leaves, with more strongly marked secondary nerves. Fendler says, "this grass spreads in many places of the primeval forest so as to exclude all other plants, and even deadens shrubs and trees, forming cane-brakes or 'carizals.'" Jameson asserts that the plant is found from the level of the sea up to 12,000 feet elevation.

- 19. C. Dombeyana, Kunth, Gram. ii. 553, tab. 191! Panicula elongata, angusta, ramis erecto-patulis, laxifloris, glumis parcis sed conspicuis; foliis angustis, subtus pube-scentibus, "venulis transversis obsoletis, tamen sat crebris" (fide Ruprecht).— Enum. 428; Suppl. 350; Trin. in Act. Petrop. l. c. 616; Rupr. l. c. 123, tab. vi. fig. 22; Steud. l. c. 337.
- Hab. Peru, Dombey; in Nova Granada, Bogota! Tolima! Goudot; Ecuador, "in sylvis ad flum. Chanchar, alt. 4000-6000 ped. s. m.," Spruce, no. 6093!
- Culmus solidus, 9–10-pedalis, arcuatus, ramosissimus, ramis teretibus obsolete seabriuseulis, ramulis floriferis subpedalibus, subdiphyllis ad nodos fasciculatim crumpentibus. Folia lanceolata, basi in petiolum brevem complanatum attenuata, apice acuminato-subulata, margine incrassato serrato cineta, 2–3½ poll. longa, sub 3 lin. lata, supra glabra, viridia, subtus tenuiter pubescentia glaucescentia, nervis secundariis 6–8 subinconspicuis ("venulis transversis hyalinis obsoletis, tamen sat crebris," fide Rupr.). Vaginæ sulcatæ, glabriusculæ vel inferiores hirsutæ, superne sæpe margine longe ciliatæ, ligula rotundata, brevi vel sublonga, hirsuta vel glabra. Panicula elongata, oblonga vel lineari-oblonga, 3½–5-pollicaris, interrrupta, ramis creeto-patulis, ramulisque abbreviatis, cum rhachi angulata vel teretiuscula pubescenti-villosis vel seabris. Spicula 2½–3 lin. longa, sessilis vel breviter pedicellata, colorata, pubescenti-hirtella, glumis parvis sed conspicuis, obtusis vel raro acutis, externe pubescentibus. Flosculi neutri 3–5-nervii, acutati, apice ciliati, hermaphrodito subpuberulo ½–½ breviores. Palea inferior (hermaphroditi) nervis 7–8 prominulis, superne violascens, acutata; superior brevior vel longior, quadrinervia, superne bicarinata, apice bidentata et puberula. Squamulæ imæquales, duæ oblique ovatæ, tertia minor ovato-elliptica. Stylus cito bifidus in stigmata 2 plumosa.

The preceding species may prove to be a form of this; but in *Chusquea* the length of the glumes usually affords good characters. In this species they are conspicuous, and sometimes a line and upwards long, whereas in *C. Fendleri* they may be said to be almost altogether absent.

- 19 bis. C. LIGULATA, Munro. Panicula elongata, angusta, ramis erecto-patulis, laxifloris; glumis inaqualibus, acutis, superiore 2 lin. longa; flosculo secundo neutro hermaphroditum aequante; foliis angustis, subtus glabris, venulis transversis nullis, ligula elongata.
- Hab. in Nova Granada, prope Bogota, Lindig, no. 1125! (ex herb. Mus. Paris.); ins. Juan Fernandez? in fruticetis et sylvaticis montium editiorum, Bertero, no. 1431! (folia tantum). v. s.

Culmus gracilis, ramulis floriferis 9-12 poll. longis. Folia angusta, lineari-lanceolata, basi rotundata vel cuncata, in petiolum brevem basi subtumidum attenuata, apice setaceo-acuminata, margine serrata, 3-5 poll. longa, 3-5 lin. lata, utrinque glabra, supra interdum tactu scabra, nervis secundariis 6 inconspicuis, venulis transversis nullis. Vaginæ sulcatæ, glabræ, margine læves, membrana infra petiolum terminatæ, longe ligulatæ. Panicula clongata, 4-5 poll. longa; ramis 1-2 poll. longis, laxis, adpressis; rhachi angulata, scabro-hispidula; spiculis plus minus longe pedicellatis. Spicula 5-6 lin. longa, fusca, scabro-hirsutiuscula; glumis acutis, inæqualibus, superiore 2 lin. longa, carinata. Flosculi neutri inæquales, nervoso-costati, inferior nervis 5; superior nervis 5-7, apice obtuso, hermaphroditum involvens et æquans vel etiam superans. Palea inferior flosculi fertilis neutris glabrior et minus conspicue nervosa, 7-9 nervis; superior subæquilonga, bicarinata et præterea binervia. Squamulæ superne fimbriatæ, subinæquales, duæ latiores. Stylus cito bifidus in stigmata 2 plumosa.

This species is certainly allied to the preceding in general form, habit, and appearance; but it has much longer glumes, and the spiculæ are nearly twice the length and have much longer pedicels. The second neutral flower is also unusually long and enveloping. The leaves are more glabrous, and the ligula considerably longer. The preceding pages were printed before I had an opportunity of seeing, through the kindness of M. Brongniart, a flowering specimen of this plant; and it is consequently not included in the "Conspectus Specierum" at p. 53, but should be placed between nos. 19 and 20.

20. C. ANELYTHRA, Nees in Linn. ix. 491. Panicula decomposita, ramis brevibus densifloris demum divaricatis, glumis obsoletis; foliis basi subcordatis, fere sessilibus, subtus dense strigosis.—Rupr. l. c. 120, tab. vi. fig. 16; Steudel, l. c. 336. Dendragrostis anelythra, Nees, l. c.

Hab. in Brasilia, Sellow! v. s.

Culmus lignosus, ad nodos ramosus, ramulis paucis (2-5), subpedalibus, inferne geniculato-nodosis et dense foliosis. Folia lanceolata, 2½-3 poll. longa, 3-4 lin. lata, basi subcordata, arcte sessilia, stricte patentia, glaucescentia, ad petiolum barbata, subtus ad nervos dense strigosa, nervis secundariis a tertiariis ægre discernendis. Vaginæ tota longitudine sulcato-striatæ, pubescenti-scabræ, apice biauriculatæ et in ligulam obtusam productæ, efimbriatæ. Panicula decomposita, attenuata, pyramidalis, 5-6 poll. longa, rhachi hirsutissima, ramis pubescenti-villosis, racemosis, densifloris, demum divaricatis. Spicula lanceolato-acuminata, 3 lin. longa, flavescens, glabra; glumis minimis, ad callo-sitates redactis. Flosculi neutri subæquales, inconspicue 3-5-nervati, acuti, hermaphrodito ½ breviores. Flosculo neutro secundo interdum (teste Ruprecht in icone) bipaleaceo. Palea inferior (flosculi fertilis) 5 nervis, acuta, superiorem binerviam, anguste carinatam, apice bidentatam vix æquans. Squamulæ obovato-cuneiformes, acutæ, longe ciliatæ et penicillato-barbatæ. Stylus ad basin usque divisus, stigmatibus longis, longe plumuloso-ciliatis. "Habitus multo magis Paniceæ cujusdam acutifloræ ac Chusqueæ."—Rupr.

This grass has quite the habit and appearance of *Panicum proliferum*, Lam., and has a different look from all other species of *Chusquea*.

21. C. Wilkesh, Munro. Panicula vix decomposita, ramis lævibus divaricatis tandem refractis, axillis glandulosis, glumis fere obsoletis; foliis basi attenuatis, subtus (basin versus) uno latere ad costam pilosis.

Hab. in Brasilia, Organ Montes, Wilkes. v. s.

Culmus scandens, fistulosus, internodiis 7 poll. longis, hirsutiusculis vel superne (infra nodos) hirsutis,

ranulis 6–8, valde inaequalibus, ad nodos fasciculatis, brevioribus (floriferis tantum) 4 poll. longis, reliquis subpedalibus, inferne foliosis, superne floriferis. Folia lanceolata, 3–4 poll. longa, 4–6 lin. lata, basi altenuata, apice setaceo-acuminata, margine serrato asperrima, supra scabra, subtus strigoso-hirsuta, punctulis minutis aspera, et basin versus uno latere ad costam pilosa (ut in C. leptophylla, Nees), nervis secundariis 8, vix conspicuis. Vaginæ inferiores hirsutæ, superiores glabrescentes, margine superne longissime fimbriatæ, infra petiolum membrana conspicua alba terminatæ, ligula elongata. Panicula vix decomposita, 2–3-pollicaris, vix (in ramulis foliiferis) e vagina suprema exserta, foliis superata, rhachi strigoso-hispida, ramis brevibus divaricatis et cito refractis, axillis glandulosis, pedicellis brevibus vel brevissimis. Spicula acuta, 3 lin. longa, pubescens vel hirsuta, glumis fere obsoletis. Flosculi neutri subæquales, paucinervii, ovati, mueronati, carinati, margine ciliati, hermaphrodito pubescente duplo breviores. Palea inferior (flosculi fertilis) mueronata, nervis 7 conspicuis, inter nervos strigoso-hispida; superior sæpissime longior, bicarinata et inter carinas hirsuta, apice bifida, bimueronata. Stylus cito bifidus in stigmata 2 divaricata. Ovarium (immaturum) subtrigonum.

This approaches *C. anelythra* in many respects, but is easily distinguished by its foliage, which is very dissimilar. The nearly obsolete glumes separate it from *C. scandens* and *C. pullida*. Nuttall, in his MS. notes on the grasses collected in Wilkes's Expedition, has marked this plant as constituting a "new genus," having apparently overlooked the very diminutive glumes.

- 22. C. SCANDENS, Kunth. Syn. i. 254. Panicula decomposita, rhachi angulata scabra, ramis brevibus divaricatis, axillis glandulosis, glumis brevibus obtusis vel acutis, flosculis neutris distincte nervosis, foliis lineari-lanceolatis, glabris.—Enum. 428 et Suppl. 350; Trin. in Act. Petrop. l. c. 616; Rupr. l. c. 123, tab. vi. fig. 21; Steud. l. c. 337. C. Jamesoni, Steud. l. c. 337. Nastus chusque, H. B. K., Nov. Gen. i. 201 (1815); Ram. et Sch. Syst. vii. 2. 1360. N. chusquea, Rasp. Ann. d. Sc. Nat. v. 442. Bambusa chusque, Poir. Enc. Suppl. v. 494. Mustelia arundinacea, Cav. ined. teste Steud. Nomencl. 361.
- Hab. Ecuador, Quito, "in montanis frigidis prope St. Fé de Bogota, monte Quindiu Loxæ," Humboldt, Bonpland; "prope Tambello," Jameson, [no. 630!; in Nova Granada, Linden, 252! (e Triana); "in montibus juxta Bogota, Holton, no. 104! Lindig, no. 1047!; Peru?, Jameson. v. s.
- Culmus scandens, altissimus, gracilis, internodiis asperis, ramulis dense fasciculatis, glabris, nitidis, valde inæqualibus, 4–12 poll. longis, interdam proliferis bipedalibus. Folia lanceolata vel lineari-lanceolata, 3–4 poll. longa, 4–5 (rarissime 9) lin. lata, in petiolum attenuata, angustato-subulata, margine lævi vel vix serrato, membranacea, glabra vel subtus pilis paucis sparsis vix pilosa, supra viridia, subtus pallidiora, nervis secundariis 6–8 conspicuis. Vaginæ glabræ, infra petiolum membrana elongata sæpe ciliata terminatæ, ligula brevi vel plus minus elongata (nulla, teste Kunth). Panicula decomposita, sub-3-pollicaris, plerumque longe exserta, ramulis patentibus cito divaricatis, subsecundis, abbreviatis, sæpe densifloris, axillis glandulosis, rhachi angulato-scabra, pedicellis brevibus. Spicula (sæpe pulchre variegata) lanceolato-cylindracea, 2–3 lin. longa, acuminato-subulata, glabra vel pubescens, glumis parvis, obtusis vel superiore longiore acuta. Flosculi neutri distincte nervosi, ovati, apice subulati, colorati vel pallidi; superior hermaphrodito parum brevior. Palea inferior (flosculi fertilis) multinervia, mucronato-subulata (basi eximic lutescens, fide Rupr.); superior binervia, apice bifida, laciniis subulatis. Stylus cito bifidus. Squamulæ inæquales, ovato-oblongæ, membranaceæ, glabræ.

This appears to be a long, slender, decidedly climbing plant. The branchlets occa-

sionally become very compound, and are upwards of 2 feet in length; the panicles then are very long, peduncled, and the leaves are longer; and this is the form seen in no. 252 of Triana.

- 23. C. Pallida, Munro. Panicula decomposita, rhachi pilis longis hirsuta, ramis brevibus, primum adpressis demum divaricatis, glumis brevibus obtusis, flosculis neutris fere enervibus, foliis fere ovato-lanceolatis vel lanceolatis, glabris.
- Hab. in Nova Granada; Sta. Martha! Purdie; Venezuela, "inter Caracas et La Guayra," alt. 1500 ped. s. m., Fendler, no. 1625! (folia tantum). v. s.
- Culmus clatus, solidus, internodiis validis lavissimis, spathis glabris apice foliaceis involutis, ramulis numerosis subpedalibus fasciculatis, ramorum nodis pilis (sæpe longis et refractis) hirsutis. Folia, in ramulis floriferis, fere ovato-lanceolata, in foliiferis lanceolata, 3–5 poll. longa, 4–9 lin. lata, basi vix attenuata, apice setaceo-acuminata, margine aspera, membranacea, concoloria, supra tactu seabra, subtus glabra vel sub lente strigosa, nervis secundariis 8 conspicuis. Vaginæ glabrescentes, maculatæ, striatæ, margine ciliatæ (ciliis interdum basi bulbosis, supremis longis refractis), infra petiolum membrana chartacea terminatæ, ligulatæ. Panicula decomposita, 3–6 poll. longa, rhachi pilis longis hirsuta, ramulis mox patentibus, brevibus, spiculis brevipedicellatis. Spicula pallida, hyalina, 5 lin. longa, subpubescens, mucronato-acuminata, glumis 2 minimis obtusiusculis. Flosculi neutri membranacei, glaberrimi, vel uninerves, vel enerves, mucronati, apicibus sæpe divergentibus, hermaphrodito fere duplo breviores. Palea inferior (flosculi fertilis) nervis 7–9 conspicuis, glaber vel nervorum interstitiis pubescens, mucrone brevi scabro subulata, dorso sæpe cito fissa; superior brevior, leniter nervosa, carinata, breviter bifida.

This approaches *C. scandens* very closely, but appears to be distinguished by its broader leaves, much more hairy rhachis, larger, paler-coloured, and transparent spicula, and shorter nerveless neutral flowers.

- 24. C. Mulleri, Munro. Panicula decomposita patente, ramis elongatis, rhachi fere glabra, spiculis $4\frac{1}{2}$ lin. longis, glumis mucronatis inæqualibus, superiore duplo longiore, foliis lato-lanceolatis, utrinque glabris, nervis secundariis subtus inconspicuis.
- Hab. in Mexico, Vera Cruz, Orizaba, Muller, no. 2024! v. s.
- Culmi pars superior (abnormalis, sesquipedalis) tantum adest. Folia glaucescentia, lato-lanceolata, 4-5 poll. longa, 4-6 lin. lata, basi attenuata, apice acuminata, margine serrata, glabra, subtus pallidiora, striata, nervis secundariis inconspicuis. Vaginæ glabræ sed margine longe ciliatæ, ligula elongata, hirsuta. Panicula (juvenilis) aperta, decomposita, radiis paucis solitariis, rhachi pedicellisque (spiculis fere dimidio brevioribus) glabris. Spicula glabra, 4-5 lin. longa, glumis inæqualibus, inferiore acuto-mucronata vel tridentata, superiore duplo longiore mucronata. Flosculi neutri glabri, colorati, trinerves, apice attenuati, hermaphrodito distincte nervoso, glabro, acuminato fere ½ breviores. Palea superior (flosculi fertilis) glabra, canaliculata.

I have only seen one specimen of this, sent by Dr. Meisner to the Kew Herbarium, evidently composed of two proliferous branchlets. I have no doubt, however, that it is a good species. It approaches *C. scandens* in some respects.

25. C. Quila, Kth. Gram. i. 138, 329, t. 77. Panicula decomposita, ramis demum clongatis, eito patulis et divaricatis, *rhachi hirsuta*, spiculis 2–3 lin. longis, glumis *cuspi*vol. xxvi.

datis subaqualibus, flosculis neutris \(\frac{1}{2}\) brevioribus, foliis lanceolatis, subtus puberulis vel pubescentibus venulis transversis plus minus conspicuis.—Enum. 428; Suppl. 351; Trin. in Act. Petrop. l. c. 616; Rupr. l. c. 123, tab. ix. fig. 20; Steud. Syn. 336. C. pubescens, Steud. l. c. 337. C. Valdiviensis, Em. Desv. in Gay, Fl. Chil. vi. 446; Walp. Ann. vi. 1044. C. intermedia, Steud. in Lech. Fl. Chilensis (nomen tantum). Arundo quila, Poir. Enc. vi. 274; Ræm. et Sch. Syst. Veg. Mant. ii. 479. An etiam A. quila, Molina, Geog. Nat. and Civil Hist. of Chili, i. 126 (1809)? Nastus quila, Ræm. et Sch. Syst. vii. 2. 1361.

Hab. in Chili, Dombey; Valparaiso, Capt. King! Wilkes!; Valdivia, Bridges, 821! Philippi! Lechler, 525!
& 525 a!; ins. Chiloe, Capt. King! Anderson! v. s.

Culmus ramosissimus, elatus, internodiis sape 9 poll. longis, farctis, kevigatis vel apice scabris; ramulis floriferis patulis, 6-15 poll. longis, subcompressis, vel 4-5-phyllis vel polyphyllis, ad nodos fasciculatis. Folia herbacea, lanceolata vel lineari-lanceolata, 2-1-6 poll. longa, 3-1-7 lin. lata, basi cuneata, interdum inæquilatera, apice acutato-subulata, margine cartilagineo remote spinuloso, supra glabra, subtus glaucescentia, puberula vel pubescentia, pilis longis sæpe inspersis, nervo centrali prominulo, secundariis 6-10, venulis transversis subinconspicuis vel in var. Valdiviensi conspicuis pellucidis. Vagina glabra, apice pilosiuscula, margine ciliata, infra petiolum membrana brevi ciliata terminata, ligula ciliato-pilosa. Panicula 2-6 poll. et ultra longa (pedalis teste Steud. ad C. pubescens), rhachi angulata, pubescente vel hirsuta, ramis cito patulis, sæpe densifloris, inferioribus interdum 11-21 poll. longis, pedicellis brevibus. Spicula ovata, 2-3 lin. longa, pallida vel colorata, submitida vel puberula, glumis cuspidatis subæqualibus, flosculis neutris 1/2-1/2 brevioribus. Flosculi neutri subæquales, 3-5-nerves, cuspidati, sæpe discolores, hermaphrodito glabro vel pilis brevibus adpressis hirto \(\frac{1}{3}\)-\frac{1}{2}\) breviores. Palea inferior (flosculi fertilis) nervis 7 distinctis, acuto-mucronata; superior brevior vel longior, 4-6-nervis, apicem versus subbicarinata, apice emarginata. Squamulæ hyalinæ, inferne 4-5-nerves, apiec obtusæ et piliferæ. Stylus cito bifidus in stigmata 2 plumosa. Fructus immaturus lineari-oblongus, glaber vel puberulus (teste Steudel).

I have fortunately had numerous specimens of this plant to examine, and feel, after careful comparison, that I am justified in considering all the species named above to be either identical with or mere varieties of the original *C. quila*. Kunth's drawing represents an unusual state, with the panicle shorter and less compound than it generally is. Lechler's no. 525 contains a specimen of this state. *C. Voldiriensis*, which has the transverse veinlets more conspicuous and the spiculæ more hirsute than usual, has, I think, been created by a misapprehension of Philippi's as to what the true *C. quila* is; for in Linnara, xxix. 103, he says that "in *C. quila* glumæ aristatæ sunt, spiculam subæquantes." I do not know what his authority is for this statement, which certainly does not coincide with Kunth's description or figure. I must refer to this again in describing the following species. This plant is stated by various collectors to be called by the inhabitants "Quila," "Kili," or "Keelee."

26. C. TENUIFLORA, Philippi in Linnea, xxx. 206. Panicula decomposita, elongata, gracili, ramis demum divaricatis, rhachi scabro-hirsuta, glumis longis spiculam aquantibus vel superantibus, foliis angustis subtus glabris vel puberulis.—C. quila, Em. Desv. l. c. 447 (non aliorum)? C. ciliata, Philip. l. c. xxxiii. 299?

Hab. in Chili, Valdivia, San Jose in nemoribus, Santiago in maritimis, Philippi!; Chiloe, Germain. v. s.

Culmus ramosissimus, 6-12-pedalis, internodiis 5 poll. longis, fere glabris; spathis sub 3 poll. longis, striatis, glabris; ramulis tenuibus, plerumque 7-9 poll. longis, interdum sesquipedalibus, sub-4-phyllis, fasciculatis. Folia herbacea, lineari-lanceolata, 2-4 poll. longa, 3-4-5½ lin. lata, basi attenuata, inæqualia, apice sensim acuminata, margine valde serrato, subtus glabra vel pilosa, nervis secundariis duobus in uno latere, tribus in altero, costa parum prominente, venulis transversis vix conspicuis, pellucidis. Vaginæ superne fere glabræ, inferne hirsutiusculæ, margine subhirsutæ vel longe fimbriatæ, ligula producta. Panicula 6-8 poll. longa, angusta, rhachi scabro-hirsuta; radiis principalibus elongatis, primum adpressis, demum divaricatis, interdum laxifloris; pedicellis hirsutis, brevissimis. Spicula ovata, 3 lin. longa, pallida, sub lente strigoso-hispida, glumis subtrinervibus, setaceo-acuminatis, spiculam æquantibus. Flosculi neutri lanceolati, cuspidati, glumis breviores, subtrinerves, hermaphroditum vix æquantes. Palea inferior (flosculi fertilis) oblonga, mucronata, superne 5-7-nervis, interdum margine ciliata; superior brevior, binervis, subobtusa. Squamulæ oblongæ, obtusæ, apice pilis paucis fimbriatæ, fere enervosæ. Stylus basi simplex, tunc divisus in stigmata 2 gracillima pulchre plumosa.

I imagine this to be the plant which was considered by Em. Desvaux and Philippi to be the true *C. quila*, and that this misapprehension, already referred to, induced them to describe *C. Valdiviensis* and perhaps *C. ciliata* as new species. I believe that *C. tenuiflora* is a young state, and *C. ciliata* a more advanced state of the same plant. In one of the specimens, of what I believe to be this species, in Herb. Kew. (sent from Chili by Philippi, but without a name), the branches are nearly 2 feet, and the panicle 7–8 inches long; and altogether the plant appears to have a habit of growth very different from that of the other allied species.

- Sect. II. "Panicula contracta, subrotunda (raro ovalis), capitulum referens. Folia superiora interdum basin capituli arcte involucrantia." Rettbergia, Raddi et Nees.
- 27. C. Sellovii, Rupr. l. c. 125, tab. ix. fig. 26. "Capitulis terminalibus suborbiculatis, rhachi pedicellisque dense pilosis, glumis minutis obtusis pilosiusculis, foliis lanceolatis concoloribus."—Steud. l. c. 337.

Hab. in Brasilia, Sellow. s. v. Ruprecht.

- "Culmus farctus, tenuissimus, filiformis, debilis, scandens, ramulis ad nodos subternis, 2–3-pollicaribus, diphyllis, inferne capitulo brevipedunculato, aphyllo, recurvato plerumque auctis. Folia lanceolata, concoloria, chartacea, 2 poll. longa, 4 lin. lata, basi apiceque attenuata, margine setulis paucis, remotis, longioribus, demum deciduis obsita, venulis transversis, subtus sæpe anastomosim perfectam exhibentibus, nervis secundariis 2 subobsoletis. Capitulum suborbiculatum, diametro 7-lineali, rhachi pedicellisque dense pilosis. Spicula 2 lin. longa, maculata, glumis minutis, pilosiusculis, obtusis, flosculo infimo chartaceo, obsolete striato 3–4-plo brevioribus; flosculo secundo opaco, scabro, chartaceo, hermaphrodito obtuso distincte breviore. Palea superior (flosculi fertilis) multinervia, dorso canaliculata, obtusa. Stylus cito bifidus in stigmata 2 pilosa."—Rupr. desc. et icon.
- 28. C. GAUDICHAUDH, Kunth, Rev. Gram. i. 138, 331, t. 78. "Panieula ovato-oblonga, rhachi glabra, glumis acutis brevibus, paleis obtusiusculis, foliis ovato-lanceolatis."— Enum. 428, Supl. 352; Rupr. l. c. 124, tab. ix. fig. 24; Steud. l. c. 337. Rettbergia bambusæoides, Raddi, Agros. Bras. 17, t. i. fig. 1 (analysis spiculæ tantum); Nees in Agros. Bras. 536.

Hab. in Brasilia, Rio de Janeiro, Corcovado Mont., Raddi, Gaudichaud, Mertens. s. v. Ruprecht et Kunth.

*** Culmus altissimus, ramosus, scandens?, ramulis ad nodos subternis, subpedalibus (1½ lin. latis), pleio-(9) phyllis. Folia ovato-lanceolata (Kunth), lineari-lanceolata (Rupr.), 3-3½ poll. (teste Kth.), 6-8 poll. (teste Rupr.) longa, utrinque glabra, subtus pallidiora, basi inæqualia, cuneata, apice angustato-acutata, nervis secundariis 9, venulis transversis rarissime vel non anastomosim plenam referentibus. Vaginæ compressæ, carinatæ, superne ciliatæ, ligula prominente, oblique rotundata, glabra. Panicula patens, ovato-oblonga, bipollicaris, rhachi ylabra. Spicula (interdum monoica, teste Raddi) oblonga, pedicellata, castanco-fusca, coriacca, nitida, 4-5 lin. longa, glumis acuminatis, brevibus, 1-1½ lin. longis, carina scabris. Flosculi neutri obtusiusculi, glabriusculi, obsolete 7-nervii, inæquales, superior hermaphrodito parum brevior. Palea inferior (flosculi fertilis) flosculis neutris simillima, sed major; superior subæquilonga, ad dorsum superne sulco hirtello notata, 6-nervia. Squamulæ angustæ, integræ, apice pilis longis ciliatæ, inæquales, duæ trinerviæ, tertia brevior 1-nervia. Stylus cito bifidus in stigmata 2 pilosa (Rupr.), unilateralia, intus plumosa (Kunth)."—Ruprecht et Kunth, descr. et icon.

I am only acquainted with this plant from Kunth's drawing, and Ruprecht's and Kunth's descriptions. Nees says he never saw the plant, and, quoting Raddi's words verbatim, states that he cannot but doubt the correctness of them. Judging from Kunth's drawing. I cannot consider that the plant should be placed in the section defined by having "panicula contracta capitulum referens." It appears to me that it should have been placed next to C.oligophyllo, to which it is evidently closely allied. It will be observed that the two descriptions by Kunth and Ruprecht differ in many respects, especially as to the size and form of the leaves. Kunth states that he described and figured his plant from a specimen sent by Gaudichaud. Ruprecht does not state from what particular specimen his description was made.

29. C. Capitulis terminalibus, rhachi pedicellisque dense pubescentibus, glumis acuminato-subulatis, carinis ciliatis, paleis nervosis subobtusis, foliis ovato-lanceolatis."—Rupr. l. c. 125, tab. ix. fig. 25; Steudel, l. c. 337.

Hab. in Brasilia, Rio Janeiro in sylvis umbrosis ("Quixiume" incolis), Riedel. s.v. Trinius et Ruprecht.

"Culmus altissime scandens, crassitie 1-lineali, teres, ramulis ternis vel numerosis, fasciculatis, spithamæis, folii (5)-geris, patentibus, imo quandoque declinatis. Folia ovato-lanecolata (maxima 3 poll. longa, et 5 lin. lata), viridia, concoloria, basi apiecque attenuata, venulis transversis (subtus) raro anastomosim perfectam exhibentibus. Vaginæ glabræ, ligulæ loco margine subauriculato-productiuseulo. Capitulum suborbiculatum, diametro 8-lineali, folio supremo parvo stipatum, rhachi pedicellisque dense pubescentibus. Spicula ovato-oblonga, 3-4-linealis, plus minus obtusa, glumis acuminato-subulatis, nervosis, scabriusculis, ad carinam ciliatis, flosculo infimo duplo brevioribus. Flosculi neutri inæquales, 7-9-nervii, nervoso-striati, glabri, obtusi, interdum minutissime mucronulati, inferior paulo vel 4 brevior; secundus hermaphroditum obsolete nervosum, nitidum, coriaceum, obtusum æquans vel parum superans. Rarissime accedit flosculus neuter tertius, vel ctiam spiculis alteris flosculi 2 hermaphroditi occurrunt. Palea superior inferiore paulo brevior, bicostata, et præterea utrinque binervis. Squamulæ 3, subæquales, inferne nervatæ, superne fimbriatæ. Stylus ad basin bifidus in stigmata 2 pubescenti-plumosula."—Trinius et Ruprecht.

30. C. capitata, Nees in Linnæa, ix. 489. Capitulis terminalibus densissimis, rhachi pedicellisque *puberulis*, glumis *setaceis*, *longis*, *spiculam* æquantibus; foliis lanceolatis, basi rotundatis.—Rupr. *l. c.* 125, tab. viii.; Steud. *l. c.* 338. *Rettbergia capitata*, Nees, *l. c.*

Hab. in Brasilia, Sellow! Lhotsky. v. s.

Culmus scandens, rigidus, crassitie lineali, ramulis creberrimis e nodis fasciculatim erumpentibus, spithamæis, aliis sterilibus 3–4-phyllis, aliis subaphyllis, aliis foliiferis floriferisque. Folia ovato-lanceolata 3–4½ poll. longa, 3–6 lin. lata, glabra, basi rotundata, nervis secundariis 6–8 subtus parum conspicuis, "venulis transversis anastomosim dimidiam exhibentibus." Vaginæ glabræ, ligula brevi rotundata. Capitulum suborbiculare, 6–10-lineale, ad basin foliolis 2 suffultum, rhaehi pedicellisque striato-sulcatis puberulis. Spiculæ 3–4 lin. longæ, compressæ, carinatæ, ovatæ, flavido-straminæ, fasciculis parvis, ad rhaehim communem dense et subsecundo dispositæ, imbricatæ, glumis setaceis flosculos omnes æquilongos attingentibus. Flosculi neutri basi nervosi, acuti, subpubescentes. Hermaphroditi palea inferior 5-nervis, apice subobtuso mucronulata; superior apice bifida, æquilonga. Squamulæ valde inæquales, efimbriatæ (teste Rupr. in icone).

Chusqueæ cognitæ steriles (foliiferæ tantum) igiturque dubiæ.

31. C. Leptophylla, Nees in Linn. ix. 489. Foliis linearibus, elongatis, acuminatis, basi inequilatero-cuneatis, 5-nervosis, glaucis, subtus basin versus uno latere pilis longis hirsutis.—Rupr. l. c. 119, et Steud. l. c. 336, sub Arthrostylidium Trinii.

Hab. in Brasilia, Sellow. v. s. absque floribus.

Culmus crassitie pennæ cygneæ, ramulis numerosis, 6–18 poll. longis, glabris, filiformibus, e nodis compressiusculis et scrobiculato-punctatis erumpentibus. Folia angustissima, 1½–5 poll. longa, vix 2 lin. lata, basi attenuata, inæquilatera, apice setaceo-acuminata, margine supero ciliata, glauca, nervis secundariis utroque latere 2–3, subtus, ad basin, petiolum versus, uno latere dense pilosa. Vaginæ glabræ, striatæ, ore bilobæ ciliatæque, ligula nulla.

I have already stated, at p. 45, that Ruprecht and Steudel thought it probable that this plant might be a sterile state of Arthrostylidium Trinii, but that I did not coincide with them. The specimens that I have seen bear a general resemblance to several species of Chusquea, especially to C. Dombeyana. In C. Wilkesii the leaves, which are 4-6 lines broad, are hairy below on one side only; and the same one-sided pubescence is found occasionally in the narrow-leaved Guaduas. Nees does not mention this pubescence on the lower surface of the leaves, but says that they are fringed on one margin and smooth on the other.

32. C. Heterophylla, Nees in Linn. ix. 488. "Culmo tetragono pubescenti-scabro, foliis aliis lanceolato-linearibus, aliis ovato-acuminatis, acutissimis, sessilibus, supra scabris, subtus glaucis, glabris."—Rupr. l. c. 122 (in not. ad C. pinifolia); Steud. l. c. 336.

Hab. in Brasilia, Sellow. s. v. Nees et Ruprecht.

"Culmus obtuse tetragonus, scaber, infra nodos fusco hirto-tomentosus et nigro maculatus (ut in C. pinifolia), ramulis e nodis dense fasciculatis, patulis. Folia lanccolato-linearia, acutissima, sessilia, supra seabra, subtus glauca, glabra, parum transparentia, nervis secundariis a tertiariis non discernendis, mox convoluta, diutius persistentia, inferiora ramulorum propullantium ovato-acuminata, imbricata, 6-7 lin. longa et 2 lin. lata. Vaginæ striatæ, scabræ, sursum versus subpuberulæ."—Nees et Ruprecht.

This plant, as described, is evidently in an abnormal condition; and I think it is very probable that Ruprecht is correct in considering that it may be a state of *C. pinifolia*, with some of the leaves very much broader than usual. Nees, however, considers that it is more nearly allied to *C. Cumingii*.

- C. AMPLOPANICULATA, Steud. Syn. 337; Miq. Fl. Ind. Bat. iii. 414=Dinochloa Tjan-korreh, Busè.
- C. FIMBRIATA, Steud. l. c. 338 = Merostachys capitata, Hook.

VIII. PLANOTIA.

- Munro. Platonia, Kunth, Gran. i. 139, 327, t. 76! (sed non Martii). Chusquea, subgen. Platonia, Nees in Linn. ix. 486; Endl. Gen. Plantarum, no. 906.
- Spicula deorsum imperfecta, 3-flora, intra glumas sessilis vel brevissime pedicellata, rhachilla obsoleta vel subinconspicua, flosculis 2 inferioribus neutris 1-paleaceis, terminali bipaleaceo, hermaphrodito simillimis. Gluma 2, plerumque breves, in P. acuminatissima longissima. Flosculi neutri acuti vel obtusi. Palea inferior flosculi fertilis coriacea, paucinervis, acuta aut obtusa, nunc divergens, nunc superiorem, sæpe obtusam et dorso convexam, obsolete binervem, involvens. Stamina 3. Squamula 3, membranacea, vel multinerves obtusissima, vel paucinerves lanceolato-acuminata. Stylus plerumque cito fere ad basin bifidus, stigmatibus basi nudis, superne plumosis, divergentibus. Caryopsis vel ovalis vel ovato-oblonga et rostrata.
- Gramina herbacea in Nova Granada, Quito et ins. Trinidad, in montibus excelsis crescentia. Culmus subenodosus, simplex, 6–10-pedalis. Folia basi inarticulata et valde attenuata, forsan omnium graminum
 maxima, 2–15 ped. longa, 3–12 poll. lata. Vaginæ sæpe ore biappendiculatæ. Inflorescentia panicula
 thyrsoidea vel decomposita, patula vel contracta, folia superans, pedicellis plerumque brevibus, in
 P. aperta longissimis.

Many of the preceding pages had been printed before I observed that the same word, Platonia, had been adopted by three different authors for three very different genera; and the question of priority then arose. Platonia of Rafinesque, probably the first in point of date, is absorbed in Lippia, Linn. (Verbenaceæ). Platonia, Martius, Nov. Gen. et Sp., published in the same year (1829) as Kunth's genus of Gramineæ, has been retained as a genus of Guttiferæ at p. 174 of Bentham and Hooker's 'Genera Plantarum;' and it is therefore certainly desirable that a new name should be adopted for Kunth's genus. I have accordingly altered the word as little as possible, and adopted an anagram, Planotia, containing the same letters. Widely different opinions are entertained about this genus by different authors. Nees, Endlicher, and others have considered it a section of Chusquea. Ruprecht, at p. 120 of the monograph so constantly referred to, says, "Platonia vero natura sua valde a Chusquea distat," and does not include it amongst the Bamboos. Grisebach says, "Platonia is less related to Chusquea than to Uniola, and more distantly to Phalaris." In my opinion Planotia must be placed next

to *Chusquea*, from which, as far as the structure and details of the spicula are concerned, it can scarcely be distinguished, although in inflorescence and foliage the two genera are widely apart; and I have already, at pp. 52 and 53, stated in what respects these two genera differ from all other grasses.

Conspectus Specierum.

anicula plus minus densa	i, pedicellis <i>brevibus</i> .		
Glumæ breves, subr	rotundo-ovatæ, mucronatæ.	Flosculi neutri a	cuti.
Palea inferior supe	riorem involvens. Folia 9-1	0 lin. lata	. 1. P. elata.
Glumæ lanceolatæ;	superior longa. Flosculi ne	utri mucronati. P	alea
inferior divergens.	Folia supra medium 2 poll.	lata	. 2. P. virgata.
Glumæ breves, subhi	rsutæ. Flosculi neutri obtus	i. Folia 3-12 poll.	lata 3. P. nobilis.

Glumæ longissimæ, spiculam duplo et ultra superantes . . . 4. P. acuminatissima.

Panicula laxa, aperta, pedicellis longissimis 5. P. aperta.

P. ELATA, Munro. "Panicula 13-14-pollicari, ramosissima, contracta, ramis fasciculatis approximatis, rhachi angulata hispido-scabra, glumis parvis, subrotundo-ovatis, acuminatis, foliis 9-10 lineas latis, vaginis hirtellis demum glabris."—Platonia cluta, Kunth, Gram. i. 139, 327, t. 76! Enum. 429; Suppl. 353; Steud. l. c. 338.

Hab. in Quito, "Loxa in frigidis," Humboldt, Bonpland (3351). s. v. Kunth.

Pa

"Culmus erectus, 4–5-pedalis (Kunth), 12–18-pedalis (Bonpl.), simplex, teres, sulcato-striatus, glaber, basi foliosus. Folia longissima, culmo parum breviora, lanecolato-linearia, apice angustato-acutata, plana, inferiora angustiora et canaliculata, cum vagina continua, striato-nervosa, nervo medio crasso subtus prominente, coriacca, glabra, margine obsoletissime serrulato-scabra, 9–10 lineas lata. Vaginæ sulcatæ, hirtellæ, tardius glabræ, ligula ovata, obtusa, glabra. Panicula elongata, 13–14-pollicaris, ramosissima, contracta, ramis fasciculatis, approximatis, brevibus, adpressis, rhachique angulata hispido-scabris; spiculis vix 2 lin. longis, ovato-ellipticis, pedicellatis. Glumæ parvæ, subrotundo-ovatæ, acuminatæ, fuscescentes, nitidulæ, glabræ; inferior brevior, subcarinata. Flosculi neutri ovato-elliptici, acuti, obsolete trinervii, læves, glabri, flosculo fertili breviores. Palea inferior (flosculi fertilis) coriacca, glabra, subrotundo-ovato-acuta, obsolete nervosa, superiorem obsolete binerviam, apice bilobam vix superans. Squamulæ 3, subrotundæ, ciliatæ, glabræ, inferne multinerviæ. Styli 2, terminales, breves, recurvati, stigmatibus subplumosis. Ovarium (immaturum) cylindraceo-oblongum, subarcuatum."—" Descrip. secundum specimen Humboldt." (Kunth.)

This plant, as represented by Kunth in his fine drawing, has very much the general appearance of a large *Eragrostis*, and is extremely like *P. acuminatissima*, which, however, is well distinguished by its long glumes.

2. P. VIRGATA, Munro. Panicula pedali, rigida, ramis supremis densissime imbricatis, inferioribus erecto-patulis, rhachi dense pubescente, glumis lanceolatis, acutis, superiore flosculum infimum æquante, foliis supra medium 2 poll. et ultra latis, vaginis glabris.—Platonia virgata, Grisebach, l. e. 530.

Hab. in Trinidad, Tocuche, Dr. Crueger! v. s.

Culmus basi foliosus, glaber, cylindricus, 6-pedalis, diametro 2 lin. Folia lanceolata, breviter mueronata, margine serrato-seabra, 2-2½ ped. longa, supra medium 2 poll. lata, basi longe attenuata, utrinque

glabra, sed supra tactu seabra, nervis secundariis a tertiariis non discernendis, venulis transversis distantibus, sat conspicuis. Vaginæ glabræ, ore ciliatæ et biappendiculatæ. Panicula elongata, 12–14-pollicaris, attenuata, superne densissima, ramis inferioribus subpollicaribus, distantibus, erectopatulis, rhachi angulata, sulcata, pilis sublongis dense pubescente, spiculis brevi-pedicellatis. Spicula 2½ lin. longa, intra glumas brevissime pedicellata, fusca, nitida, glumis lanceolatis, uninervibus, acutis, inæqualibus, superiore flosculum infimum neutrum subæquante. Flosculi neutri patuli, dorso nitidoglabri, margine hirsuti et fimbriati, subenerves, fere spinoso-mucronati, superior hermaphroditum subæquans. Palea inferior (flosculi fertilis) patula, obsolete trinervis, apice mucronato-acuta, superne hirsuta, superiorem coriaceam, obtusam, dorso convexam, subhirsutam paulo superans. Stamina 3. Squamulæ 3, inæquales, tertia multo minor, obtusissimæ, multinerves, apice tenuiter, fimbriatæ. Stylus fere ad basin divisus, stigmatibus basi nudis, superne plumosis, divergentibus. Ovarium (immaturum) ovali-oblongum, birostratum.

This approaches *P. elata* very closely, principally differing in the size of the leaves and the divergent lower palea. In general form and habit it bears a most striking resemblance to *Leptochloa Wightiana* of Nees.

- 3. P. Nobilis, Munro. Panicula decomposita, maxima, 4-pedali et ultra, ramis decompositis, glumis brevibus hirsutiusculis, flosculis neutris obtusis; foliis basi inarticulatis, maximis interdum 15 ped. longis et 3-12 poll. latis.
- Hab. in Nova Granada, Paramo de Rinz ("Sorbitana" incolis), Purdie! v. s.
- Culmus erectus, simplex?, basi foliatus, fistulosus. Folia, forsan omnium graminum maxima, 5–15 pcd. longa, 3–12 poll. lata, multistriata, subglabra vel margine scabra, basi attenuata, vaginantia, inarticulata (an semper?). Panicula (pars suprema 4-pedalis tantum visa) maxima, decomposita, rhachi angulata, sulcata, hirsuta, ramis 5–9 poll. longis, decompositis; pedicellis hirsutis, brevibus vel sæpe subobsoletis. Spicula 1½ lin. longa, nitida, glumisu ninervibus, brevibus, hirsutiusculis. Flosculi neutri obtusi, subæquales, nitidi, margine tenuissime ciliati, inconspicue nervosi, hermaphrodito subglabro, apice tantum hirsutiusculo duplo breviores. Flos fertilis apertus, obtusus, paleis æqualibus. Squamulæ 3, obtusissimæ, multinervosæ, superne margine tenuiciliatæ. Stylus cito bifidus, stigmatibus recurvatis. Ovarium exacte ovale.

This appears to have the largest leaves of any grass known. Purdie says, "This noble and beautiful grass forms quite a feature in the scenery of the highest wooded mountains of the Paramo of Rinz; and the leaves, often attaining a foot in diameter and 15 feet in length, are valuable for making huts."

- P. Acuminatissima, Munro. Panicula thyrsoidea, apice spicata, basi composita, sesquipedali, glumis acuminatissimis, paleas longe superantibus, foliis sub 2 ped. longis hirsutis.
- Hab. in Nova Granada, Tolima, Goudot! Linden (Triana) 50! v. s.
- Culmus erectus, simplex, basi foliatus, (panicula inclusa) 6-pedalis. Folia longa, 2-pedalia et ultra, 6-12 lin. lata, striata, hirsuta. Vaginæ longissimæ, striatæ, hirsutæ. Panicula 1½-pedalis, apice fere spicata, medio et basi composita, ramis inferioribus 3-4 poll. longis, adpressis, rhachi angulata, sulcata, pilis longis sparsis hirsuta; pedicellis brevissimis, hirsutis, sæpe glandulosis. Spicula (sine glumis) vix lineam longa, ovata, subhirsuta; glumis longissimis, 1-nervibus, setis scabris, acuminatissimis, flosculis duplo triplove longioribus. Flosculi neutri subæquales, acuminati, inconspicue venosi, nitidi, apice scabriusculi, hermaphroditum glabrum, fere membranaceum plerumque supe-

L

rantes. Squamulæ 3, basi latæ, apice conico-acuminatæ, fere enervosæ, margine superiore tenuiciliatæ. Stylus basi, brevi spatio, simplex, tunc bifidus.

This fine species is well distinguished by its very long glumes, rivalling in that respect *Chusquea aristata*, Munro, which it resembles in many respects, although of course widely separated from it by the character of its foliage.

- 5. P. APERTA, Munro. Panicula pedali et ultra, aperta, patula, rhachi glaberrima, pedicellis longis; spiculis obtusis, sub-3-linealibus; foliis $1\frac{1}{2}-2\frac{1}{2}$ ped. longis, subtus pubescentibus.
- Hab. in Nova Granada, sub nom. "Chusquea de Paramo," Goudot! v. s.
- Culmus crectus, simplex? (folia 2 et panicula tantum visa). Folia 1½-2½ ped. longa, 1 poll. lata, supra glabra, subtus pubescentia et glaucescentia, basin versus, miro modo, in petiolum 3-4 poll. longam attenuata, inarticulata. Vaginæ præcipue apicem versus hirsutæ, utroque latere processu 2 poll. longo auriculatæ. Panicula 16 poll. longa, amplissima, laxa, rhachi glaberrima, radiis primariis subsolitariis, sæpe dichotomis, pedicellis interdum longissimis (1 poll. et ultra). Spicula sub 3 lin. longa, subobtusa, glabra, glumis brevibus vel brevissimis, ovatis, obtusis, enerviis, fimbriatis, flosculis neutris plus quam duplo brevioribus. Hi flosculi obtusi, inconspicue nervosi, margine vix fimbriati, concolores, hermaphroditum simillimum, subobtusum, glabrum, membranaceum fere æquantes. Squamulæ 3, multinerviæ, membranaceæ. Stylus cito bifidus in stigmata 2 valde divergentia. Ovarium apice brevirostratum.

A very fine grass, unlike any other of the genus, with most remarkably long-petioled leaves, and very curious appendages or auricles to the vagina.

Fendler, no. 2501!, from Colonia Tovar, in Venezuela, is probably another species of Planotia. I have, however, only seen some leaves of this, which are 6 feet long and 5 inches broad, with unusually long ligules. Fendler states that it had never been seen in flower or fruit.

Section II. Bambuseæ veræ (conf. supra, p. 12).

Conspectus Generum.

Glumæ nunquam gemmiparæ. Stamina 6, filamentis basi liberis. Squamulæ 3, normales. Styli 3, fere ad basin discreti. Spiculæ 5-7-floræ, flosculo (nonnisi penultimo) bipaleaceo, hermaphrodito 9. Nastus.
Glumæ plerumque gemmiparæ. Stamina 6, filamentis basi liberis. Spiculæ
plerumque multifloræ, flosculis 1-pluribus bipaleaceis.
Palea superior lata, bicarinata, carinis alatis. Squamulæ 3, normales.
Stylus brevis, cito 2-3-4-partitus 10. Guadua.
Palea superior plerumque angusta, bicarinata, carinis non alatis.
Squamulæ plerumque 3, normales, raro 1-2-3 abnormales. Stylus
vel subbrevis, cito 3-fidus vel basi subbulbosus profunde 2–3-fidus,
vel longus, apice tantum 2–3-fidus
Glumæ interdum gemmiparæ. Stamina 6, filamentis basi monadelphis.
Spiculæ subovatæ vel oblongæ. Squamulæ abnormales 1-2-3, aut
abortu nullæ
Spiculæ longæ, cylindricæ, angustæ. Squamulæ nullæ 13. Oxytenantheræ.

VOL. XXVI.

IX. NASTUS.

Jussieu, Gen. Plant. 39 (1791); Kunth. Enum. 429; Suppl. tab. 32. fig. 3; Lam. Ill. t. 264. fig. 1 b, c, d; Endl. Gen. Plant. no. 908. Stemmatospermum, P. de B. Agrost. 144, tab. xxv. fig. 5 (1812). Chloothamnus? Büse in Pl. Jungh. i. 387; Miq. Fl. Ind. Bat. iii. 414. Bambusæ, sp., Bory.

Spicula sursum deorsumque imperfecta, brevipedicellata, compressa, disticha, 5-7-flora, flosculis 4-5 inferioribus unipaleaceis, neutris, glumis similibus sed gradatim increscentibus, flosculo 1 (penultimo) bipuleaceo, hermaphrodito; terminali pedicellato, tabescente, conspicuo. Glumæ 2, breves, coriaceæ, hirsutæ, nunquam gemmiparæ. Palea inferior costato-nervosa, nervis prominulis, apice brevimueronata, superiorem bicarinatam profunde canaliculatam subæquans. Stamina 6, antheris apice bilobis, connectivo non clongato. Stylus ad basin usque trifidus, vel potius styli 3, stigmatibus brevibus, interne plumosis. Squamulæ 3, ciliatæ, integræ, obtusæ, inæquales, duæ majores. Caryopsis glabra, basi indurata, stylorum basibus coronata, ovato-conica.

Gramina in Borbonia, Madagascaria? et Sumatra? indigena, arborea, ramis e nodis fasciculato-verticillatis, apice floriferis. Folia coriacca, angusta, venulis transversis nullis vel inconspicuis. Vagina apice longe fimbriata. Inflorescentia panicula terminalis, bis terve composita.

Limited as above, Nastus is certainly a very good genus, and is a very interesting connecting link between the Triglossæ and the true Bamboos. I have no doubt concerning the identity of Jussieu's plant; for he states that he made his description of his genus Nestus from a specimen of Commerson's, collected in Bourbon, under the name of "Calumet des hauts," and I have, through the kindness of M. Brongniart, seen a specimen, with the same name, in the Paris herbarium, from the herbarium of Du Petit Thouars. Jussieu certainly ascribes "Styli 2 aut stylus profunde 2-fidus," instead of Styli 3 aut stylus profunde 3-fidus; and this error, I presume, induced Palisot de Beauvois to create his genus Stemmatospermum. I am not acquainted with Chloothamnus of Büse, except from the description of the genus given by Miquel, and, with the sole exception of no mention being made of the terminal barren pedicel, I cannot discover any difference between it and Nastus. It is, however, very interesting that a plant which was supposed to be confined to a very considerable elevation (3000-4000 feet above the sea) in Bourbon, should also be found in Sumatra, probably in a similar volcanic district. A note attached to a specimen in the Paris herbarium states that it was found in Madagascar. Raspail, in the Ann. des Sci. Nat. 1st ser. v. 442, and Sprengel also, have given such a comprehensive scope to Nastus that it would include nearly all Bamboos, whether with 3 or 6 stamens; hence have arisen the numerous synonyms and much confusion.

Species vera unica tantum.

N. Borbonicus, Gmel. Syst. edit. 13. ii. 580 (1791). Spiculis pedicellatis 6-7-floris, flosculis 4-5 inferioribus neutris, penultimo hermaphrodito, terminali longe stipitato tabescente hermaphroditum subæquante; foliis angustis, acuminatissimis, margine serrato-ciliatis.—Kunth in Journ. de Physique (1822), 148; Enum. 430; Suppl. 354, tab. xxxii. fig. 3; Nees in Linn. ix. 484; Rupr. l. c. 133, tab. xvii. fig. 42 (optima); Steud. l. c. 332. N. paniculatus, Sm. in Rees's Enc. n. 4, et herb. Smith! Stemmatospermum verticillatum, P. de B. l. c. 145. Bambusa alpina, Bory, It. i. 310, t. 12! (bona). Chloothamnus chilianthus? Büse, Pl. Jungh. 387; Miq. l. c. iii. 415; Walp. Ann. vi. 1045. Bambusa arundinacca, H. B. Pl. Æq. i. 71, non aliorum.

Hab. in ins. Borbonia, "regione Pays Brule," alt. 3000-4000 ped. s. m., Commerson, Bory, Richard!; Madagascar? ("Calumet des hauts," no. 101, herbier Du Petit-Thouars in herb. Mus. Paris.!); Sumatra in prov. Angkolæ sup., 1000-3000 ped., Junghuhn. v. s.

Culmus arboreus, 50-pedalis, fistulosus, raro ultra 2½ poll. diametro, ramis (vel ramulis?) 5-12 poll. longis. basi foliatis, apice floriferis, semiverticillatis. Folia angusta, lineari-lanceolata, 2-4 poll. longa, 2-3 lin. lata, basi subattenuata, apice longissime acuminata, subtus vix pallidiora, venulis transversis obsoletis remotiusculis, margine serrato-ciliata. Vaginæ sulcato-striatæ, interstitiis lateralibus hirsutis, ore ciliis longis basi`latis fimbriatæ, ligula inconspicua. Panicula subsimplex, ramis albidofuscis, sericeo-tomentosis, spiculis pedicellatis vel fere sessilibus. Spicula oblonga, compressa, 5-7-flora, glumis 2, brevibus, muticis, nunquam gemmiparis; flosculis 4-5 inferioribus neutris, unipaleaceis, nervoso-costatis, interstitiis pubescentibus vel hirsutis; penultimo neutris simillimo, bipaleaceo, hermaphrodito, paleis subæqualibus. Palea superior angusta, in sulco canaliculato rudimentum pedicellatum recipiens. Genitalia et caryopsis ut in genere descripto.

Bory, in the Itinerary quoted above, gives a very good drawing and interesting description of this plant. He says it is a most beautiful grass, flowering in September and October, when the stamens are exserted and hanging from the spiculæ. It is quite an alpine plant, and forms a well-marked and remarkable belt all round the island of Bourbon, interrupted only in places where the flow of lava prevents vegetation.

Species valde incerta et sine dubio anomala, stylo bifido.

2. N. Barbatus, Trin. in Act. Petrop. l. c. 627, sub nom. Bambusa barbata. "Spiculis sessilibus, in fasciculos dense aggregatis, 5-floris, foliis latis, ovato-oblongis, basi subcordatis."—Ruprecht, l. c. 132, tab. xvii. fig. 41; Steud. l. c. 332.

Hab. in Brasilia, in collibus sylvaticis Bumadinhæ, Riedel. s. v. Ruprecht.

"Culmus 20-25-pedalis, ramis paniculatis, ad internodia ramulos 2-3-nos, basi floriferos, medio oligophyllos vel aphyllos, apice spiculas capitatas emittentibus. Folia ovato-oblonga, 6-8½ poll. longa, 16-18 lin. lata, basi rotundata, subcordata, longe petiolata, plicata, opaca, nervis secundariis 10-11, venulis transversis infra prominulis remotis. Vaginæ infra petiolum 3-linealem dense unilateraliter sericcobarbatæ, ore fimbriatæ. Spiculæ in fasciculos dense aggregatæ, sessiles, 3-5 lin. longæ, 4-5-floræ, glumis inæqualibus, obtusis (interdum gemmiparis?) Flosculi 2-3 inferiores neutri, lævigati, glabri, nervosi, glumis similes. Palea inferior (flosculi penultimi hermaphroditi) acuta, superior involuta, pedicello flosculi sterilis longo, firmo. Squamulæ æquales, lanceolatæ, nervosæ. Stylus superne bifidus. Caryopsis hirsuta, attenuata." "Quoad spiculas affinis N. Borbonico, quoad habitum autem Guaduæ distortæ."—Ruprecht, desc. et icon.

It will be observed from the above description, which is the only acquaintance I have with this plant, that it is widely separated from *Nastus Borbonicus*, especially if the drawing is correct, in the glumes being occasionally gemmiparous. I do not feel certain to what genus it does really belong, and have therefore kept it where Ruprecht placed it.

Nastus arundinaceus, Sm. l. c. et Raspail, l. c. = Bambusa arundinacea, W.

N. BACCIFERA, Raspail, l. c.

 $= {\it Melocanna\ bambusoides}, {\it Trin}.$

N. capitatus, Kunth, Gram. i. 325,

=Beesha capitata, Munro.

N. CHUSQUE, H., B. et K. Nov. Gen. i. 201,

= Chusquea scandens, Kth.

N. GUADUA, Spr. Syst. ii. 113,

= Guadua angustifolia, Kth.

N. HUMILIS, Hassk. Cat. Hort. Bot. 19,

N. LATIFOLIA, Spreng. l. c.

N. MACROSPERMA, Raspail, l. c.

N. OUILA, Ræm. et Sch. l. c. 1361,

N. STRICTUS, Sm. et Raspail, l. c.

N. TESSELLATUS, Nees in Fl. Afr. Aust. 463,

N. Thouarsh, Rasp., Spr. l.c.

N. TJANKORREH, Ræm. et Sch. l. c., Hassk. l. c. = Dinochloa tjankorreh, Büse.

N. VERTICILLATUS, Sm. l. c. excl. syn. Lour.

N. VIVIPARA, Rasp. l. c. t. 8. fig. 3.

nomen tantum.

= Guadua latifolia, Kth.

= Arundinaria macrosperma, Mich.

= Chusquea quila, Kth.

= Dendrocalamus strictus, Nees.

= Arundinaria tessellata, Munro.

= Bambusa thouarsii, Künth.

= Bambusa verticillata, Willd.

= Bambusa Thouarsii, Kth.

X. GUADUA.

Kunth, Journ. de Physique, 148 (1822), et Syn. Pl. Æquin. i. 252; Ruprecht, l. c. 128. Guada, Euseb. Nieremb. lib. 14. cap. 194. Bambusæ, sp., Humb. et Bonpl. Pl. Æq. i. 68 (1808); Nees in Agros. Bras. 531, et Linn. ix. 469; Endl. et alior. Nasti sp., Sprengel et Raspail.

Spicula sursum deorsumque imperfecta, cylindracea, multiflora, flosculis nonnullis inferioribus masculis, vel unipaleaceis neutris, sequentibus paucis vel plurimis bipaleaceis, hermaphroditis, terminali tabescente. Interdum spicula dioica. Gluma 2, breves, interdum gemmipara. Palea inferior multinervia, plerumque ovata et brevimueronata, margine fimbriata vel glabra; superior lata, plurinervia, marginibus incurvis, bicarinata, carinis plerumque late alatis. Stamina 6. Squamula 3 (in G. macrostachya 2 basi coalitæ, sed tertia libera), plerumque obtusæ, basi multinervosæ, superne fimbriatæ. Stylus plerumque cito trifidus vel bifidus, portionibus styli raro iterum divisis ut in G. tagoara et G. latifolia (stigm. 4). Stigmata vel brevia vel longa, interdum pulchre plumosa vel pilosa, interdum membranacea expansa marginibus argute denticulatis. Caryopsis ovalis vel lineari-oblonga, apice hirsuta vel pubescens, bulbo styli persistente sæpe aucta.

Gramina exclusive Americana Tropica, in Brasilia, Nova Granada, Mexico, Venezuela, Quito, Guiana, et Peru crescentia, culmis arboreis, ramosis, ramis junioribus sæpissime pungentibus et spinosis. Folia vel lata vel angusta, plana, petiolata, petiolo glabro vel hirsuto, venulis transversis plerumque obsoletis vel nullis, vaginis ore plerumque ciliatis. Inflorescentia variabilis, vel terminalis, panicula nunc subsimplex, paucispiculata, nunc decomposita, ramis divaricatis, vel sæpe in codem ramo panicula terminalis, adjectis infra folia ad nodos ramulis spicigeris aphyllis. Interdum culmi foliiferi e florigeris discreti sunt.

This genus is kept up by most authors; but I am unable, in the absence of perfect fruit, to point out any good distinction, except a well-marked one in geographical distribution, between it and true Bambusa. Excepting a doubtful cosmopolitan species, Bambusa rulgaris, it may be said that all true Bambusas are confined to the East, and all true Guaduas to the West. The upper palea in Guadua has the keels much more distinctly and broadly winged than in any Bambusa. Ruprecht distinguishes Guadua as having "Flosculi non exacte distichi;" but in G. latifolia and many others the flowers are remarkably distichous. Nees, in Agrost. Bras. p. 532, makes Guaduæ a section of Bambusa, applying to it the definition of "Spiculæ teretiusculæ, stylus 2-3-partitus." This would of course include most of the Indian Bamboos. Ræmer et Schultes define the section Guadua as having "stylus brevis tripartitus, floribus inferioribus masculis vel neutris;" and this, again, would include Bambusa tulda and many other species of Bambusu. Kunth, in his 'Notice sur le genre Bambusa' (1822), separates Guadua from Bambusa in consequence of the former having a trifid style whereas "the only two Bamboos" he was then acquainted with, Bambusa arundinacea and B. stricta, had bifid styles.

Conspectus Specierum.

Se

Sec

ect. I. Rami ramulive floriferi et foliiferi in eodem culmo.	
Panicula in ramulis basi foliatis, semper, nisi raro in G. latifolia, terminalis	3.
Panicula composita ramis divaricatis recurvis	
Panicula simplex, spiculis subracemosis, 2-4 poll. longis, palea inferiore	,
margine fimbriata. Folia lata	2. G. latifolia.
Panicula fere simplex, spiculis glabris glomeratis, sæpe recurvis, palea	•
inferiore margine glabra. Folia lata	3. G. glomerata.
Panicula subsimplex, depauperata, racemosa, spiculis $1\frac{1}{2}-2\frac{1}{2}$ poll. longis,	V
dorso hirsutis. Folia angusta	4. G. macrostachya.
Spiculæ paucifloræ in capitulis vel glomerulis distantibus aggregatæ,	, and the second
palea inferiore margine glabra. Folia angusta	5. G. capitata.
Inflorescentia variabilis, vel panicula in ramulis foliiferis terminalis, vel	
rami spicigeri, aphylli, ad nodos fasciculati.	
Spicula multiflora, 15-24 lin. longa. Folia 6-7 poll. longa, petiolo glabro	6. G. angustifolia.
Spicula 4–8-flora, 9–12 lin. longa. Folia supra scabro-hispida, 2–3½	
poll. longa, petiolo <i>hirsuto</i>	7. G. Trinii.
Spicula 2-4-flora, 5-7 lin. longa. Folia glabra, 3-4 poll. longa, petiolo	
glabro	8. G. distorta.
Spicula 4-8-flora, 6-10 lin. longa. Folia 4-5 poll. longa, utrinque	
pubescentia vel tomentosa, petiolo tomentoso-pubescente	9. G. virgata.
ct. II. Culmi floriferi a foliiferis distincti.	
Spiculæ $magnæ$, $1\frac{1}{2}$ – $2\frac{1}{2}$ poll. longæ, 8–14-floræ. Folia 8–15 lin. lata, bre-	
vissime petiolata	10. G. amplexifolia.
Panicula supra decomposita, ramis tandem pendulis, refractis, spiculis	
9–12 lin. longis. Folia 5–6 lin. lata, 8 poll. longa, petiolo hirsuto .	11. G. refracta.
Panicula supra decomposita, ramis divaricatis, spiculis 6-9 lin. longis.	
Folia $2\frac{1}{2}$ -5 lin. lata, 4-7 poll. longa, petiolo hirsuto	12. G. paniculata.
Panicula supra decomposita, ramis divaricatis, spiculis 9-10 lin. longis.	
Folia 4-5 lin. lata, $3-4\frac{1}{2}$ poll. longa, petiolo hirsutissimo	13. G. Venezuelæ.

- G. TAGOARA, Kunth, Enum. 434 (1833). Ramulis infra nodos latos strigosis, foliis latissimis (2 poll.), 9–10 poll. longis, vaginis ore fimbriatis; spica composita, ramis divaricato-recurvis; spiculis arcuatis, 12–15 lin. longis, 6–8-floris; palea inferiore margine ciliolata.—Rupr. l. c. 131, tab. xvi. fig. 40; Steud. l. c. 334. Bambusa tagoara, Nees in Agrost. Bras. 532, et Linn. ix. 470; Spix et Mart. Veget. Form. t. i. fig. 9; Rœm. et Sch. l. c. 1349; Lindl. in Penny Cycl. vol. iii.
- Hab. in Brasilia: in sylvis alt. 1800 ped. s. m. montis Serra do Mar versus Guarantigueta, prov. St.
 Pauli ("Tagoara" incolis), Martius; Minas Geraes, Burchell, no. 2074! (folia tantum); Organ Mts.!, Wilkes (folia). v. s.
- Culmus 20–30-pedalis, spinosus (teste Burchell), 4–6 poll. diametro, nunc erectus, nunc eurvatus, superne vage ramosus et ramulosus, internodiis $\frac{1}{2}-1\frac{1}{2}$ -pedalibus. Ramuli laxi, propendentes, keves, infra nodos

latos strigosi, apice spicas compositas, ramis dissitis, clongatis, divaricatis, recurvis ferentes. Folia oblongo-lanceolata, acuminata, glabra, e basi rotundata in petiolum brevem canaliculatum attenuata, 9-10 poll. longa, 2-2½ poll. lata. Vaginæ basi læves, apice sulcatæ, glabræ, ore truncatæ, fibroso-ciliatæ. Spica terminalis, composita, inferne foliosa, ramis alternis, divaricato-recurvis, scabriusculis; spiculis ad nodos ramulorum sessilibus, ternis, apicem versus solitariis. "Bracteæ aliquot imbricatæ aridæ ad ramorum ortum, et inter cas ramulus sæpe progenitus brevis, recurvus, spiniformis, nudus" (Nees). Spicula subcylindrica, acuminata, recurva, 12-15 lin. longa, scabriuscula, fusco-viridis, 6-8-flora, flosculis 3-4 perfectis, rhachilla compressa lævi valida. Glumæ 2, breves, ovato-acutæ, 3-5-nerviæ. Flosculi 2 inferiores, neutri, 1-paleacci, 9-nervii, glabri, margine obsolete ciliati. Palea inferior (flosculi fertilis) neutris similis, margine ciliata, 2½ lin. longa.; superior æqualis vel paulo longior latiorque, magis membranacca, obtusa, lateribus acute inflexis bicarinata, carinis alatis, membranaccia, ciliatis. Rudimentum flosculi sterilis terminalis pedicellatum. Squamulæ 3, tenuissime membranaccae, ovatæ, acutæ, lacero-ciliolatæ. Stylus ad basin fere bipartitus, cruribus (altero saltem) bifidis; hine stigmata 3-4, filiformia, pubescentia, vix plumosa. Ovarium (immaturum) obconicum, trigonum, styli basi incrassata coronatum, superne pubescens.

This is distinguished from all other species by the width of the leaves far exceeding that of the following species (called *latifolia*), which is certainly closely allied, but has much longer spiculæ. It is one of the numerous plants already referred to at p. 47 as being called Tagoara or Taquarra by the inhabitants of the country in which it grows.

In one of Burchell's specimens the leaves are 25 inches broad, and about a foot long, with 24-28 secondary nerves, and numerous conspicuous transverse veinlets; and on one of the sides of the vagina near the top there is a curious dense bundle of short hairs, and the ciliae are often more than half an inch long. In Wilkes's specimen the leaves are narrower and the cilia have fallen; but there is the same curious alternating bundle of hairs on the vaging. These two I suppose to be the same as the plant referred to by Ruprecht in a note at p. 131 of his work referred to above, where he says,—"Alia prope Rio de Janeiro provenit species [Gnaduæ], ramis spicigeris recurvatis G. lagoaræ proxima, vaginis vero imprimis superne villosis, foliis pedalibus et ultra, $2\frac{1}{2}$ poll. latis, spiculis 6-9 lin. distincta." I may therefore be wrong in including Burchell's and Wilkes's plants, as I have done, in G. tagoara; but I have not seen any authentic specimens of that plant. Burchell's second specimen is from the rambling upper portion of the culm; the short branches are pendulous, the cilie are as long as described above, and the bundle of hairs on the vaginæ is occasionally present and occasionally absent. There are three rather strong recurved spines at each joint of the culm, the internodes of which are scabrous.

2. G. LATIFOLIA, Kunth, Syn. i. 254 (1822); Enum. 433; Suppl. 357. Ramulis subrecurvatis pungentibus; foliis 13–15 lin. latis, 5–6 poll. longis; vaginis pilis rigidis sparsim obsitis (Kunth), demum glabris, ore ciliis rigidis fimbriatis; panicula sape dioica, plerumque subsimplici, ramis adpressis 1–2-spiculatis spiculis; arcuatis, 2–4 poll. longis, 8–10-floris; palea inferiore margine densissime ciliato-pilosa.—Nees, Agrost. Bras. 534, adnot.; Rupr. l. c. 128, tab. xvi. fig. 33; Steud. l. c. 333; Grisebach, l. c. 528. Bambusa latifolia, H. et B. Pl. Equin. i. 68, t. 21!; H., B. et K. Nov. Gen. i. 200; Spix et Martius, l. c. t. v. fig. 2; Rœm. et Sch. l. c. 1348; Lindley, l. c. Nastus latifolia, Spr. S. V. i. 113. Bambusa fragilis, Spruce, MS. in herb. Benth.

Hab. in Brasilia: in sylvis umbrosis humidis ad ripam fluvii Cassiquiare (Missionis del alto Orinoco y Rio Negro), Bonpland; secus Rio Negro inter Barcellos et San Gabriel, Spruce, no. 1954!; Trinidad, Purdie; et Venezuela, teste Grisebach.

Culmus 24-pedalis, apice tantum ramosus et subnutans, nitidus, kete virens, diametro 4 poll., internodiis bipedalibus (Kunth), pedalibus (Spruce), spathis intus glaberrimis, extus pilis sparsis rigidis obsitis, tardius deciduis teetis; ramulis subrecurvatis, subpungentibus, dense foliosis, "fragilibus." Folia lineari-oblonga, acuminata, basi rotundata, in petiolum 3 lin. longum, glabrum, "basi subtumidum attenuata," 5-6 poll. longa, 15 lin. lata (Kunth), in ramulis floriferis, a me visis, 4-7 poll. longa et 7-10 lin. lata, margine serrata, utrinque glabra, nervis secundariis sub 20, venulis transversis manifestis, distantibus. Vaginæ striato-sulcatæ, pilis rigidis adpressis sparsim obsitæ (Kunth), demum glabræ, ore ciliis paucis rigidis fimbriatæ, ligula brevi. Panicula fere simplex, interdum dioica, in ramulis foliatis terminalis, 4-6 poll. longa, adjectis (rarissime) ramis obsolctis, spiculis 1-2-3, ad nodos fasciculatis. Spicula angusta, cylindrica, subsessilis, 2-4 poll. longa, acuminata, 8-10-flora, floribus inferioribus nonnullis masculis, rhachillæ articulis interdum 4½ lin. longis. Glumæ 2, ovatæ, glabræ. Palea inferior (flosculi bipaleacei) nervis 17-20 validis striata, apice mucrone cito caduco acuminata, sæpe medio dorso, basin versus, fasciculo pilorum hirsuta, margine pilis ferrugineis dense ciliata; superior brevior, bicarinata, carinis superne præcipue late alatis, inter carinas 4-5-nervia et hirsutiuscula. Squamulæ 3, oblongo-ovatæ, margine fimbriatæ, subæquales, membranaceæ, glabræ, apice vix nervosæ, ima basi interdum coalitæ. Stamina 6, "antheris purpureis" (Spruce). Stylus profunde 3-4-partitus, violaceus, basi conicus et pilis subglandulosis hirsutus. oblongum, acuminato-rostratum, hine convexum, inde planum sulco longitudinali.

Spruce says that this is very slender and brittle in the flowering portion. I have already, at p. 3, stated how very rarely this plant has been found in flower. Ruprecht states that he had seen but a single spicula; and Nees states, in Martius's 'Flora Brasil.,' that there was no specimen in any herbarium he had access to. Kunth states that his description and figure were taken from a specimen presented by Humboldt, who says that the plant is very abundant on that part of the Orinoco which is below the cataracts. I have quoted Trinidad as a locality on the authority of Grisebach. The very long spiculæ appear to keep this distant from all other species. The drawing in the Plant. Æquin., which is not a good one, is more like the following species than any specimen I have seen of G. latifolia.

3. G. GLOMERATA, Munro. Internodiis culmi apice scabris, ramis ramulisque subrecurvatis; foliis latis vel interdum angustis, ovato-lanceolatis vel lineari-lanceolatis, 3–5 poll. longis, 5–15 lin. latis, in eodem ramulo; vaginis superne hirsutis vel glabris, membrana cupuliformi terminatis, ore fimbriatis; panicula dioica, brevissima, contracta, rhachi fere nulla, spiculis glomeratis, 1–2 erectis, reliquis refractis pendentibus palea inferiore margine efimbriata.

Hab. in Brasilia: in vicinibus Barra, Gapo de Rio Negro, Spruce, no. 1196! v. s.

Culmi ——pedales, "2-3 poll. diametro, solidi, arcuati, ramulis intertextis, fruticeta fere impenetrabilia struentes, nodis spinis validis, fasciculatis, decurvis armatis." Rami breves, internodiis 2-4 valde inæqualibus, plerumque scabris, ramulos breves, apice floriferos, 1-3 ad nodos ferentes. Folia valde inæqualia, codem ramo lata (15 lin.) vel angusta (5 lin.), subtus discoloria, 3-5 poll. longa, apice attenuata et denique mucronata, e basi subrotund ta vel cuncata in petiolum brevem subglabrum attenuata, glabra vel supra uno latere tactu scabra, margine serrata, nervis secundariis 18-20 vix conspicuis, venulis transversis nullis vel obsoletis, suprema spiculas superantia. Vaginæ basi læves,

nitidæ, superne suleato-striatæ et pilis brevibus canescentibus subhirsutæ, demum glabræ, infra petiolum membrana chartacea terminatæ, ore ciliis pallidis fimbriatæ. Panieula dioica, rhachi brevissima, fere nulla; spiculis 5-8-10, inæqualibus, glomeratis, 1-2 erectis, reliquis pendentibus, vix e vagina suprema exserta et folio superata. Spicula (mascula tantum visa) 1-2 poll. longa, nervosocostata, 7-10-tlora, flosculis 2-3 inferioribus unipaleaceis, neutris, sequentibus 3-4 bipaleaceis, masculis, 2-3 terminalibus gradatim tabescentibus, rhachillæ articulis brevissimis. Glumæ 2, breves, mucronatæ. Flosculi neutri lati, nervis 16 validis notati, subobtusi, breviter mucronati. Palea inferior (flosculi masculi) neutris simillima sed longior, 7-9 lin. longa, mucrone interdum incurvo; superior multo brevior, multinervia, lata, bicarinata, carinis late alatis et superne longe ciliatis. Stamina 6, filamentis brevibus. Squamulæ 2-3 in flosculis masculis, ovatæ, obtusæ, multinervosæ. Styli rudimenta nulla.

Spruce, in his notes, mentions having sent male and female specimens; but all the spiculæ I have examined contain male flowers only. In foliage this approaches very closely to G. latifolia; but the spiculæ are very different, and in this latter respect it approaches G. amplexifolia, from which, however, it is well distinguished by having very simple instead of compound inflorescence.

- 4. G. MACROSTACHYA, Rupr. l. c. 129, tab. xv. fig. 35. Ramulis tenuibus apice floriferis, foliis angustis, petiolo vix ullo, 4–8 poll. longis, 3–6 lin. latis, vaginis glabris ore efimbriatis, panicula terminali subsimplici, spiculis 1½–2½ poll. longis, palea inferiore sape tota superficie hispida.—Steud. l. c. 333; G.? dioica, Steud. l. c. 334.
- Hab. in Guiana Gallica, Leprieur! no. 1019; ad mare, Sayot!; in Brasilia, prov. Para, Santarem, Spruce, no. 420! (folia). v. s.
- Culmus 20-30-pedalis, spinosus, ramis lavibus, solidis, duris, e nodis subverticillato-ramulosis, glabris, foliatis, ramulis subpedalibus, apice floriferis. Folia angusta, brevissime acuminata, basi attenuata, petiolo vix ullo, 4-8 poll. longa, 3 (raro usque 6) lin. lata, utrinque glabra, subconcoloria, margine setulis minimis scabris obsessa, (in sicco) imprimis inferne convoluta, nervis sceundariis 8-10, venulis transversis obsoletis. Vayinæ glabræ, ore efimbriatæ, ligula brevissima truncata. Panicula interdum dioiea, ramulis terminalis, depauperata, spiculis subracemose vel fasciculatim aggregatis, sessilibus vel brevissime pedicellatis, rhachi hirsuta vel subglabra. Spicula 1½-2½ poll. longa, cylindrica, teres, 2-2½ lin. lata, rhachillæ articulis 3 lin. longis, attenuata, subrecta, obseure fuscescens, 6-12-flora, flosculis (inferioribus nonnullis incompletis) ovato-oblongis, chartaceis, multinerviis, dorso plus minus setulis diaphanis, sparsis strigoso-hirsutis, nervoso-striatis, hinc inde basi foliolo brevissimo munita, plerumque nuda. Palea inferior (flosculi fertilis) incompletis simillima sed major, 7½ lin. longa, brevissime mucronata; superior brevior, lata, obtusa, carinis alatis, apice ciliata. Squamulæ 3 (4 fide Steudel), 2 interdum basi coalitæ inferne multinervosæ, superne longe fimbriatæ enervosæ et hirsutæ. Stylus cito 2-3-fidus, stigmatibus pilosis vel expansis et membranaceis. Stamina 6. Ovarium oblongum, apice attenuatum et pilosum.

This species has narrow leaves, very similar to those of *G. angustifolia*; but the spiculæ (sometimes very hirsute, but always more or less so) distinguish it at once from all other species with large spiculæ. The squamulæ are different from those of all other species. Two are generally, if not always, united at the base, and are deeply bifid to near the middle, many-nerved in the lower portion; the upper half has no trace of a nerve, but is covered over with very small hairs, which are only visible under a high power. None of the spiculæ which I have examined are dioceous.

- 5. G. ? CAPITATA, Munro. "Ramis glabris, usque ad capitulum florum vaginis tectis, foliis sublanceolato-linearibus, undique glabris, 6-10 poll. longis, 4-7 lin. latis, vaginis glabris, utrinque breviauriculatis, oreque brevissime fimbriatis, spiculis in capitulis vel glomerulis distantibus sessilibus aggregatis, palea inferiore angusta, margine glabra."—Bambusa capitata, Trin. in Act. Petrop. l. c. 626 et icon. 337! non Willd. Schizostachyum capitatum, Rupr. l. c. 136, tab. xvii. fig. 46.; Steud. l. c. 332.
- Hab. in Brasilia, in ripa flum. Pardo, Riedel. s. v. Trinius et Ruprecht.
- "Culmus 15-20-pedalis, ramis simplicibus strictis, glabris, dense foliosis. Folia sublanceolato-linearia, stricte arrecta, firma, undique glabra, 6-10 poll. longa, 4-7 lin. lata, subtus glaucescentia, nervis secundariis uno latere 5, altero 6. Vayinæ glabræ, utrinque auricula brevi auctæ, ore cirrulis perbrevibus fimbriatæ, ligula brevissima truncata. Inflorescentia terminalis, verticillato-capitata, capitulis vel glomerulis 1-2 poll. diametro, e fasciculis nonnullis spicularum paucarum, patentibus et divergentibus. Spicula 3-4-flora, rhachillæ articulis brevissimis, glabris, flosculis 3 inferioribus hermaphroditis, obtusiusculis, terminali tabescente. Glumæ obtusæ, multinerviæ, sæpe gemmiparæ. Palea inferior 5-6 lin. longa, 13-nervia, glabra, superior æquilonga, vel paulo longior, conduplicata, marginibus contiguis dissite bicostata et præterea tenue 9-nervia. Squamulæ 3 vel 2 (teste Trinius), basi nervosæ obtusæ et superne fimbriatæ. Stamina 6. Stylus puberulus, basi simplex, tune in stigmata 3 plumosulo-pubescentia divisus. Caryopsis sublinearis, fusca, apice puberula, dorso sulco lato et profundo excavata et linea elevata percursa."—Trinius et Ruprecht.

In the compound structure of the fascicle of spiculæ, very well and carefully represented by Ruprecht in the drawing quoted above, this species resembles *Schizostachyum*; but the styles and caryopsis are very different, and show that the plant cannot belong to the section of berry-bearing Bamboos. The drawings do not represent the keels of the upper palea as being as broadly winged as is usual in the other species of *Guadua*.

- 6. G. ANGUSTIFOLIA, Kunth, Syn. i. 253; Enum. 433; Suppl. 357. Ramis ante explicationem pungentibus, recurvatis, demum erectis, foliis angustis, 5–8 lin. latis, 6–7 poll. longis, vaginis glabris, plerumque efimbriatis, inflorescentia variabili, panicula interdum in ramulis foliatis terminali, interdum aphylla ad basin ramulorum locata, spiculis 15–24-linealibus, angustis, palea inferiore glabra vel raro dense sed brevissime hirsutiuscula.—Rupr. l. c. 129, tab. xv. fig. 36; Steud. l. c. 333. Bambusu guadua, H. et B. Pl. Æquin. 168, t. 20! bona; Nov. Gen. et Sp. i. 200; Turpin in Mém. du Mus. v. 486 (1819), t. i. figg. 12 & 13; Ræm. et Sch. l. c. 1347; Lindl. in Penny Cyc. (1835). Nastus guadua, Spreng. Syst. ii. 113; Raspail, l. c. v. 442.
- Hab. in Nova Granada, in declivitate occidentali Andium a litore ad 2400 ped. s. m. ("Guadua," incolis), Humboldt, Goudot!; La Paila, Holton, no. 105!; prov. de Bogota! Triana, no. 1040! Lindig; Ecuador, Quito, Humboldt; Peru, Lima! Wilkes, var. spiculis dorso brevissime hirsutiusculis. v. s.
- Culmus arboreus crectus, a basi ad summitatem ramosus, 30-36-pedalis, "diametro 6-pollicari," spathis externe setis rigidis obsitis, intus glabris, tardius deciduis, "Tabasheer fundens," nitidus, ramis teretibus congestis, ante explicationem pungentibus, recurvatis, demum ercetis, "internodiis inferioribus pedalibus," superioribus tenuibus, 1-3-pollicaribus. Folia plerumque angusta, lineari-lanecolata, 6-7 poll. longa, et sub 5 lin. lata, interdum in codem ramo 9-10 lin. lata, acuminata, basi attenuata in petiolum glabrum, supra et margine scabra, subtus vix pallidiora, pilis longis sparsis VOL. XXVI.

interdum hirsuta, nervis secundariis 14–16 vix elevatis, venulis transversis obsoletis. Vagina plerumque glabra, apice truncata, sape esimbriata; interdum, praecipue in ramulis junioribus, eiliae pauca pallidae cito deciduae adsunt; ligula brevissima, fere nulla. Inflorescentia variabilis, interdum panicula depauperata, fere spicata, 2–1-nodosa, spiculis paucis, 1–3, ad nodos sessilibus, in ramulis terminalis, interdum, codem ramulo, spiculis paucis infra folia fere ad basin ramuli locatis, interdum paniculae 2–3, terminali similes, aphyllae, ad nodos ramorum, cum spiculis 1–2 fasciculatis. Spicula semper angusta, 1–2 lin. lata, cylindracca, 15–24 lin. longa, subarcuata, 7–8–12-slora, kete stramineo-fuscescens, basi apiceque attenuata, slosculis inferioribus nonnullis masculis, supremis tabescentibus, intermediis hermaphroditis, rhachilka articulis brevibus, uno latere sulcatis, fere glabris. Glumae breves, carinatae, glabrae. Palea inferior acuta, nitida, sepe glabra vel brevissime adpresse hirsutiuscula, dorso obsolete nervosa; superior vix brevior, carinis late alatis et superne simbriatis, 8–10-nervia. Squamulæ 3, tenuissime membranaccæ, basi callosæ et multinervosæ, oblongæ, obtusæ (acutæ, fide Kunth). Stylus cito bi-trisidus in stigmata 2–3, longa vel brevia (in cadem spicula), pulchre plumosa vel interdum expansa, submembranacca (teste Rupr.). Ovarium apice conico hirsutum, stipitatum.

I have fortunately seen several specimens of this plant in flower, and have thus had an opportunity of observing how extremely variable the inflorescence, as described above, is. The bright yellowish-brown-coloured, shining, long, narrow spiculæ afford very good marks for distinguishing this species at sight from all others. Kunth's mistake in assigning a diameter of 16 inches to the culm has been copied by nearly all other writers on Bamboos. Humboldt says this is found abundantly in the mountains of Quindiu, forming forests several leagues in extent, growing in hot valleys and at moderate elevations.

7. G. TRINH, Rupr. l. c. 130, tab. xv. fig. 38. Ramis tuberculato-asperis, foliis angustis, 3-3½ poll. longis, supra scabro-hispidis, petiolo hirsuto, vaginis puberulis, ore herbaceo-setulosis, panicula vel brevi subsimplici, vel longa et decomposita, spiculis ¾-1 poll. longis, 4-6-floris, palea inferiore margine glabra.—Steud. l. c. 333. Bambusa Trinii, Nees in Linn. ix, 469.

Hab. in Brasilia, Sellow! v. s.

Culmus ——pedalis, ramis tuberculato-asperis, lanuginoso-canis, ad originem spinis recurvatis sæpe oppositis. Folia anguste lanecolata, acuminata, basi cuneata in petiolum brevem hirsutum, glauca, 2½-3½ poll. longa, 2-3 lin. lata, margine scabra, supra scabro-hispida, subtus nisi ad petiolum et nervum medium fere glabra, nervis secundariis utrinque 3, venulis transversis nullis. Vaginæ puberulæ, ore setulosæ. Inflorescentia maxime irregularis—nune panicula brevis, 4-5-stachya, in ramis spicigeris lateralibus, aphyllis cum foliosis ramosissimis mixtis, nune ramorum validorum terminalis spicam exhibet prælongam, racemoso-decompositam, interrupte glomerulifloram, aphyllam. Spiculæ subsolitariæ, ¾-1 poll. longæ, lanecolatæ, acuminatæ, nitidæ, virides vel straminæ, 4-6-8-floræ, rhachilka articulis 1½ lin. longis, flosculis demum squarroso-patentibus, 1-2 inferioribus et 1-3 superioribus sterilibus, intermediis perfectis. Glumæ acuminatæ, 7-9-nerves, mucrone brevi terminatæ. Palea inferior 7-13-nervis, margine glabra, superiorem ovalem, apice obtuso denticulato, carinis alatis, inferne lævibus apice seabriusculis, æquans. Squamulæ 3, obtusæ, plicatæ, basi nervulosæ, inconspicue fimbriatæ, tertia angustior. Stylus basi bulbosus, cito trifidus in stigmata 3 plumosa.

The inflorescence of this species is remarkably variable; in the compound state it has

an appearance very similar to some forms of *Bambusa tulda*, Roxb. There are frequently some barren abortive spiculæ at the base of the perfect ones.

8. G. distorta, Rupr. l. c. 131, tab. xvi. fig. 39. "Ramis lævibus, foliis lanceolatis, 3-1 poll. longis, 5-6 lin. latis, glabris lævibusque, vaginis glabris, ore nudis vel brevissime fimbriatis, panieula fere simplici, spieulis 5-7 lin. longis, paueifforis, palea inferiore margine glabra."—Steud. l. c. 333. Bambusa distorta, N. ab E. in Linn. ix. 470.

Hab. in Brasilia, Sellow. s. v. Ruprecht et Nees.

"Culmus (ramus crassior) opacus, striatus, lævis, ramis spicigeris recurvatis. Folia lanceolata, 3–4 poll. longa, 5–6 lin. lata, basi rotundata, petiolata, glabra, lævia, margine scabra, nervis secundariis 5–6, venulis transversis obsoletis, remotiusculis. Vaginæ glabræ, ore nudæ vel brevissime setulosæ. Spicæ e nodis glabris ramorum, fasciculatæ, divaricatæ, aphyllæ, ramulis oligo (2–4)-phyllis, apice brevispicatis, intermixtis spiculis glomeratis pluribus, tereti-oblongis, demum complanatis. Spicula 5–7 lin. longa, pauciflora, glabra, flosculis 1–2–3 perfectis, terminali masculo vel neutro longe pedunculato. Palea inferior (flosculi fertilis) nervosa, mucronulata, margine glabra, superiorem late carinatam glabram subæquante. Squamulæ 3, breves, glabræ. Stylus cito trifidus. Ovarium apice pilosum. Valde affinis G. Tagaoræ, differt imprimis foliorum magnitudine et spiculis."—Nees et Ruprecht.

Judging from Ruprecht's drawing, this appears to me to be very closely allied to some states of G. Trinii.

9. G. VIRGATA, Rupr. l. c. 130, tab. xv. fig. 37. "Ramis glabris lævigatis, foliis lanceo latis, 4–5 poll. longis, 6–7 lin. latis, supra scabro-pubescentibus, vaginis superne breve tomentosis, panicula spiciformi, interrupta, virgata, spiculis sessilibus, palea inferiore margine ciliata."—Steud. l. c. 333. Bambusa virgata, Trin. in Act. Petrop. l. c. 624, icon. 338!

Hab. in Brasilia, in sylvis montium St. Geraldi, prov. Minarum, Riedel. s. v. Trinius et Ruprecht.

"Culmus 25-pedalis, diametro 2-3-pollicari, ramis glabris, lavigatis, laxis, ramulis fasciculatis inaequalibus, inferioribus mere et fere a basi floriferis, terminalibus foliiferis ex ipso apice floriferis, omnibus virgatis. Folia lanceolato-linearia, apice acuminata, basi in petiolum fere bilinealem tomentoso-pubescentem attenuata, 4-5 poll. longa, 5-7 lin. lata, supra scabra et pubescentia, subtus molle piloso-tomentosa et canescentia. Vaginæ superne brevitomentosæ, margine ciliatæ, utrinque productæ in auriculam brevem chartaceam, e marginibus emittentem cirrulos plures 1-2-lineales. Panicula spiciformis, angusta, interrupta, virgata, læte viridis, rhachi tereti, glabra, per internodia, ad summum pollicaria, emittens spiculas sessiles aut 3-4 aut solitarias. Spicula subcylindrica, attenuato-acutissima, nitida, 4-8-flora, 6-10 lin. longa, læte straminea, recta, rhachilæ articulis turbinatis, brevibus, flosculis inferioribus sterilibus, sequentibus masculis (an semper?), penultimo hermaphrodito. Glumæ 2, interdum gemmiparæ, oblongo-ovatæ, inferior bicarinata, superior vix longior, mucronulata, 7-nervis. Palea inferior 9-15-17-nervis, nervis pertenuibus, apicem versus magis conspicuis, ovata, apice mucronata, margine ciliata; superior (hermaphroditi) inferiorem æquans, lateribus inflexis, bicarinatis, carinis alatis. Squamulæ 3, inæquales, tertia angustior, brevior et glabrior. Stamina 6. Ovarium cum stylis indescriptum."—Trinius et Ruprecht.

I imagine that only undeveloped spiculæ in an immature state have been seen and described by both the authors above quoted.

- 10. G. AMPLEXITOLIA. Presl in Rel. Hænk. i. 256 (1830). Ramis infra nodos scabrius-culis, ramulis foliiferis erectis, vel abortivis spinosis refractis, foliis 8-15 lin. latis, 1-12 poll. longis, vaginis superne hirsutis vel glabris, auriculato-fimbriatis, panicula (in culmo florifero tantum) elongata, decomposita, basi aphylla, spiculis ad nodos ramulorum paniculæ fasciculatis, longis, erectis, palea inferiore margine glabra.—Kunth, Syn. 434; Rupr. l. c. 128, tab. xiv.; Steud. l. c. 333. Bambusu amplexifolia, Ræm. et Sch. l. c. 1348.
- Hab. in Mexico, Presl; Santa Cruz, Seemann, no. 425!; Panama, Isthmus, Chagres, Fendler, no. 381!; Nova Granada, Carthagena, Sutton Hayes, no. 622!; Venezuela, prope Guigui, alt. 2000 ped. s. m., Fendler, 1629! v. s.
- Calmus ——pedalis, basi diametro 2 poll., spathis magnis, pruinoso-glaucis, apiculo triangulari 10 poll. longo, 8 poll. lato, utrinque hirsuto, ramis foliiferis dichotomis, teretibus, striatis, læviusculis, infra nodos scabriusculis, interdum abortivis, spiniformibus, refractis. Folia membranacea. oblongo-lanceolata, sensim in acumina elongata, e basi ovata, brevissime petiolata, interdum amplectantia, margine scabro-serrata, subconcoloria, utrinque glabra, sed supra interdum tactu scabra, nervis secundariis 14-18, venulis transversis nunc obsoletis, nunc plus minus conspicuis. Vaginæ superne striatae, glabrae vel pubescentes, margine ciliatae, ore plerumque auriculato-fimbriatae, auricula lineari sat longa, margine superiore longe setosa, sæpe cito decidua. Inflorescentia paniculata, composita, aphylla, rhachi semitereti, striata, hirsuta, ramo inferiore 10 poll., reliquis 1-3 poll. longis, internodiis 11-3 poll, longis, spiculis, ad nodos ramulorum fasciculatis, ternis quaternisve. Spicula cylindracea, basi apiceque attenuata, arcuata, 1\frac{1}{2}-2\frac{1}{2} poll. longa, 8-14-flora, flosculis 1-3 inferioribus ct 2-3 superioribus unipaleaceis neutris, rhachillæ articulis brevibus, sulcatis. Glumæ 2, rotundatæ, mucronulatæ, multinerves, glaberrimæ. Palea inferior (flosculi fertilis) neutris similis sed longior, 7 lin. longa, ovata, dorso nervoso-costata, margine membranacea, glabra, brevissime mucronata, multi (20 et ultra)-nervis; superior \(\frac{1}{3}\) vel \(\frac{1}{4}\) vel vix brevior, ovato-rotundata, dorso hirsutula, marginibus inflexa, flexuris sat late carinatis et alatis, alis apicem versus ciliatis, multinervibus. Squamulæ 3, longæ, basi callosæ et multinervosæ, apice acuminatæ et fimbriatæ. Stylus basi simplex, tunc divisus in stigmata 3, vel tenuissima vel expansa et membranacea, pulcherrime plumosa. Ovarium stipitatum, apice conico hirsutum. Caryopsis lineari-oblonga, infra apicem constrictum.

The only specimens which I have seen in flower are those collected by Sutton Hayes, and these had no leaves attached. The remaining numbers which I have quoted are in leaf only, but they all agree remarkably well with Presl's very good description. The leaves in this species are much thinner than in G. latifolia and G. glomerata; and the inflorescence is very different from that of any of the species distinguished by having broad leaves and large spiculæ. The spiculæ are very similar to those of G. glomerata. Sutton Hayes says the plant is called "Cañabrava," and is very common in low wet land near Carthagena, and that it was also common on the Isthmus, but that he had never seen it in flower there.

11. G. REFRACTA, Munro. Culmo florifero aphyllo, paniculæ ramis cito refractis, fere simplicibus, spiculis subcompressis, 9-12 lin. longis, palea inferiore nervosa, dorso plerumque glabra, margine vix ciliata, foliis 4-9 poll. longis, 4-7 lin. latis, basi inæquilateris, petiolis hirsutis, vaginis sæpe pubescentibus, margine inconspicue ciliatis.

Hab. in Brasilia tropica, prov. Goyaz, Burchell, no. 7642! Gardner, no. 4063! v. s.

Culmi solidi, ramosi, 20-30-pedales, uncinati, juniores pubescentes. Foliiferi internodiis superne strigosohispidis, fere teretibus, sed uno latere linea longitudinali plus minus conspicue hirsuta impressis, superioribus vix 1½ poll. longis, ramulis gracilibus, 1-1½-pedalibus et ultra, ad nodos fasciculatis. Folia augusta, lineari-lanccolata, 4-9 poll. longa, 4-7 lin. lata, basi inaqualia, subrotundata vel cuneata, petiolata, petiolo brevi complanato utrinque vel subtus tantum pilis longis hirsuto, apice acuta, margine scabra, supra tactu scabra et interdum hirsutiuscula, subtus plerumque pilis longis vel brevibus hirsuta, vel juniora dense pubescentia, nervis secundariis conspicuis, uno latere 5-6, altero 4-5, venulis transversis nullis. Vagina inferiores hirsuta, superiores plerumque superne pubescentes, in culmis junioribus hirsutissime, margine vix ciliate, ore ciliis paucis cito deciduis fimbriate, in junioribus biauriculatis, auriculis linearibus apice longe fimbriatis, ligula inconspicua. Culmo florifero aphyllo; panicula gracilis, internodiis superioribus 4-5 poll. longis, superne strigoso-hispidis, ramis plerumque solitariis, cito refractis, fere simplicibus, adjectis ramis 1-2 abortivis spiniformibus, rhachi strigoso-hispida, ad nodos spiculas pallidas 2-3 aut plures divaricatas gerentibus. Spicula 6-10-flora, basi valde attenuata, flosculis 1-2 inferioribus et 2-4 supremis incompletis, reliquis bipaleaceis, hermaphroditis, rhachillæ articulis brevibus, compressis, vix hirsutis, glumis 1-2 inferioribus gemmiparis. Palea inferior nervosa, nervis utrinque 3-5 validis cum totidem intermediis tenuioribus, dorso vel glabra vel inconspicue hirsuta, apice rotundata et mucronata; superior brevior, margine fimbriata, inter carinas brevissime alatas 3-nervosa. Squamulæ 3, oblongo-lanceolatæ, 2 latiores. Stylus basi subbulbosus, attenuatus, superne in stigmata 3 longa divisus. Ovarium subobovatum, apice hirsutum, in stylum attenuatum.

The structure of the spicula in this species is very similar to that of G. Venezuelæ; but the branches of the panicle, bent back nearly to the main axis, give the plant a very peculiar and distinctive appearance. In Gardner's specimen the panicle is not expanded, and the branches are still covered with their enveloping sheaths; but I have little doubt of its identity. Some of Burchell's specimens, carefully marked, however, with the same number, are extremely hairy, and the cilia are placed at the end of a long linear auricle instead of simply at the mouth of the vaginæ; but after a careful examination I see no reason to doubt the correctness of Burchell's identification.

- 12. G. PANICULATA, Munro. Culmo florifero aphyllo, paniculæ ramis divaricatis, valde inæqualibus, compositis et decompositis, latere uno planis et pilis canescentibus hirsutis, spiculis cylindricis, angustis, 6-9 lin. longis, palea inferiore nervosa, dorso subglabra, margine fimbriata, foliis 4-7 poll. longis, 2½-5 lin. latis, petiolis hirsutis, vaginis plerumque glabris, margine non ciliatis.
- Hab. in Brasilia tropica, prov. Goyaz ad flum. Tocantins, in sylvis, Burchell, no. 8852!; prov. Pernambuco. Rio Preto, in sylvis ("Taboca" incolis), Gardner, no. 2981! v. s.
- Culmus 20-30-pedalis, diametro 1½ poll., foliiferi internodiis superioribus 1-1½ poll. longis, subglabris vel pubescentibus, ramulis ½-1-pedalibus, paucis ad nodos fasciculatis. Folia lineari-lanceolata, 4-6-7 poll. longa, 2-5 lin. lata, basi attenuata in petiolum brevem præcipue subtus pilosum, apice interdum nigrescente attenuato-acuminatissima, supra scabra et interdum pilis brevissimis hirsutiuscula, subtus vel glabra vel, præcipue basin versus ad costam, brevissime pilosa, nervis secundariis utrinque 4-5, margine subscabra. Vaginæ plerumque glabræ, margine non ciliatæ, ore ciliis paucis scabris fimbriatæ, cligulatæ. Inflorescentia, in culmo aphyllo, expansa, paniculata, ramosissima, 10-pedalis, ramis 2-3 valde inæqualibus, divaricatis, adscendentibus, per intervalla 2-4-pollicaria ad nodos locatis. Hi rami, 6-9 poll. longi, plus minus compositi, ramulos vel spiculas paucas glomeratas ad

nodos ferunt. Spicula angusta, cylindrica, sæpe curvata, 5-8 lin. longa, pauciflora, flosculis 1-2 inferioribus et 1-2 superioribus incompletis, reliquis hermaphroditis, glumis glabris, coloratis, interdum gemmiparis. Palea inferior nervis validis 6-10 cum totidem intermediis tenuioribus, dorso subglabra, margine fimbriata; superiore margine ciliata et brevialata, sæpe conspicue brevior. Squamulæ, slylus et ovarium veluti in G. refracta.

In many respects this approaches *G. refracta*; but the spiculæ are more deeply coloured, shorter, narrower, and with fewer flowers; and the panicle, of which there is an excellent specimen in Burchell's collection, is much more compound, with the divergent branches inclining upwards. The leaves are occasionally nearly as long as in *G. refracta*, but they are much more attenuated at the points, and generally very much narrower.

13. G. Venezuelle, Munro. Culmo florifero aphyllo, paniculae ramis divaricatis, decompositis, latere uno planis hirsutis, spiculis compressis, 9–12 lin. longis, palea inferiore nervoso-costata, dorso hirsuta, foliis plerumque 3–4½ poll. longis, 4–5 lin. latis, petiolis hirsutissimis, vaginis glabris vel superne hirsutis, uno margine longe ciliatis.

Hab. in Venezuela, Dr. Krueger! v. s.

Culmus fistulosus, viridis, striatus, foliiferi internodiis superioribus sub 3-pollicaribus, uno latere planis, canaliculatis, hirsutis, nodis undique strigoso-hispidis, ramulis paucis brevibus ad nodos fasciculatis. Folia lanceolata 1½-4½ poll. longa, 4-5-2 lin. lata, acuta, basi subrotundata, vix attenuata in petiolum brevem complanatum, utrinque (sed subtus praecipue) pilis longis hirsutissimum, supra scabra, subtus pilis brevibus hirsuta vel demum glabrescentia, nervis secundariis utroque latere 3-4 conspicuis, margine brevissime serrata. Vaginæ inferiores hirsutæ, superiores vel glabræ vel superne hirsutæ, uno margine longe ciliatæ, oreque ciliis longis paucis sat rigidis caducis fimbriatæ, vix ligulatæ.

Culmi floriferi paniculæ ramus unus longus tantum adest, adjectis plurimis brevissimis simplicibus ad nodum strigoso-hirsutum fasciculatis. Ramus subsesquipedalis, internodiis 2–3 poll. longis, rhachi strigoso-hispida, ramulos 2–3 valde inæquales ad nodos strigosos gerens. Spiculæ pallidæ, 2–3, glomeratæ, 5–6–8 floræ, basi valde attenuatæ, 9–12 lin. longæ, rhachillæ articulis brevibus, hirsutis, flosculis 2–3 terminalibus incompletis, glumis interdum gemmiparis. Palea inferior extus hirsuta, nervoso-costata, apice mucronata; superior obtusa, carinata, inter carinas alatas et longe ciliatas 3–4-nervia, inferiorem æquans vel superans. Sqamulæ, stylus et ovarium veluti in G. refracta et G. paniculata.

The specimens which I have seen of this are very imperfect; but I think it is readily distinguishable from G. refracto by its much smaller leaves and the long fringe on one side of the vagina. The single branch of the paniele which I have seen is also very much more compound, and the spiculæ more hirsute, than in either of the two preceding species.

All these last three species are certainly very closely allied, especially in the structure of the spiculæ, although they are remarkably different in general appearance. They have all the same obovate form of ovary that is found in *Bambusa tulda* and allied species; and the keels of the upper palea are very much less winged than in any of the ten other species of *Guadua*. Consequently there remains but little except their geographical distribution and their peculiar hairy peticles to separate them from the genus *Bambusa*, in

which genus I should have been inclined to include them had they been dwellers in the East instead of the West.

Guadua Parviflora, Presl in Reliq. Hænk. = Arthrostylidium maculatum, Rupr.

XI. Bambusa.

Schreber, Gen. Plan. no. 607 (1789); Roxburgh (1795). Arundarbor, Casp. Bauhin (1671); Rumph. Herb. Amboin. iv. 5 (1750). Arundo, sp., Linn. et Lour. Bambos, Retz. Obs. v. 24 (1789); Pers. Syn. (1805).

Spicula multiflora vel raro pauciflora, sursum deorsumque imperfecta, vel cylindrica, elongata, rhachilla plus minus conspicua, vel ovata aut oblonga, rhachilla abscondita, interdum fere obsoleta, plerumque sessilis, raro glumis distantibus, quasi pedicellata. Glume duæ aut numero indefinitæ, inferiores plerumque gemmiparæ et breves, superiores paleis inferioribus flosculorum similes et pro flosculis habendæ, sæpe plurinerves. Palea inferior plurinervis, mutica aut mucronata, plerumque glabra, coriaceo-chartacea; superior membranacea, angustior, vel subæquilonga vel longior, bicarinata carinis non alatis sed sæpe conspicue fimbriatis. Squamulæ typice 3, plerumque obtusæ, ciliatæ, membranaceæ, raro abortu 1-2 deficientes. Stamina 6, basi libera, antheris vel obtusis vel apice penicillatis. Stylus in sectione prima brevis, cito et sæpe fere ad basin 3-fidus, in secunda ad basin subbulbosus, non tam profunde 2-3-fidus, in tertia longus, basi simplex, superne tantum in stigmata 2-3 secedens. Stigmata vel brevia plumosa, vel longa et pilosa. Ovarium vel obovatum, apice hirsutum, vel lineari-oblongum, vel rostratum. Caryopsis oblonga vel lineari-oblonga, obtusa aut acuta, sulco longitudinali conspicue notata, palea superiore plerumque arcte inclusa.

Gramina arborescentia, vel pauca suffiriticosa, interdum scandentia. Species unica (B. vulgaris) cosmopolitana, reliquæ omnes orbis antiqui orientalis incolæ. Culmus sæpe altissimus, usque ad 120-pedalis, e nodis ramos sæpe ramosissimos emittens, interdum spinosus, ramis junioribus sæpe pungentibus. Folia varia, angusta vel lata, venulis transversis vel nullis vel conspicuis, vaginis plerumque ore fimbriatis. Inflorescentia vel "scapus radicalis," vel panicula, in culmo inferne foliis denudato, interdum ramosissima et quam maxime decomposita, ramis simpliciter vel composite spicatis, sæpe laxiusculis, adjectis interdum ramulis foliiferis quorum folia minora sunt reliquis, spiculis sæpissime semi-verticillato-spicatis. In B. nana et paucis aliis, panicula sæpe in ramulis (basi foliatis) terminalis, fere simplex et interdum valde depauperata.

I have already, at p. 76, mentioned how very little Bambusa differs as a genus from Guadua. I have not included any species in Bambusa in which the filaments are monadelphous, but have placed them in one or other of the two following genera. It appears to me that the united filamental tube of these two genera indicates an interesting transition between the true Bamboos and the berry-bearing ones, in which the peculiar envelope enclosing the real fruit, which I have already referred to at page 4, may possibly prove to be an interior staminodium, or series of stamens of which the tube only is perfected. This envelope, in its youngest state, is very soft and impressive; for I have often observed it bear the impression of the vascular bundles of the true filaments.

Conspectus Specierum.

Sect. I. Stylus brevis, cito fere ad basin 3-fidus, vel (in *B. balcooa*) ad vel paulo infra medium 3-fidus, stigmatibus plerumque brevibus, plumosis.

Culmus inermis. Ovarium obovatum. Spicula cylindrica, elongata.

Folia plerumque angusta et subtus discoloria, venulis transversis nullis.

Culmus suffrulicosus. Panicula super depauperata et basi foliosa, spiculis interdum solitariis, palea superiore carinis glaberrima	1.	B. nana.
Culmus arboreus, elatus, cavus. Panicula decomposita, vasta, basi nuda, rhachi tereti nitida, spiculis coriaceis, nitidis, plurimis ferti-		
libus, laxe verticillatis, 1-3 poll. longis, antheris obtusis Culmus vix arboreus, gracilis, subsolidus. Panicula ut in B. tulda,	2.	B. tulda.
sed minor, spiculis plurimis sterilibus, dense verticillatis, 10-14		
lin. longis, antheris apiculatis	3.	B. nutans.
cula composita, basi foliata (an semper?), spiculis coriaccis, nitidis,		D ./C :
palea inferiore longe acuminata	1.	B. affinis.
ramis subsimplicibus, spiculis membranaccis, subcompressis, 12-14 lin. longis, palea inferiore apice subobtuso mucronata		B. tuldoides.
Culmus suffruticosus? Panicula decomposita, rhachi molli, striata,	***	<i>D</i> • • • • • • • • • • • • • • • • • • •
submedullacea, ramis angulatis, spiculis membranaceis, pallidis, 6-12 lin. longis	6.	B. angulata.
Folia lata, venulis transversis conspicuis.		
Folia basi attenuata, $1\frac{1}{2}-1\frac{3}{4}$ poll. lata, ligula brevi. Panicula composita, rhachi cava, fistulosa, spiculis fertilibus $1\frac{1}{2}-2$ poll. longis, antheris		
apice penicillatis	7.	B. teres.
composita, spiculis (plurimis sterilibus) 10-12 lin. longis, pallidis,		7) 71 7 '
antheris apice penicillatis	8.	B. Falconeri.
Folia basi rotundata, 2-3 poll. longa, vaginis utrinque auriculatis. Panicula vix composita, rhachi dura, subsolida, spicula 6 lin. longa,		
flosculis 2-3 perfectis, his palea superiore inferiorem obtusam sæpe		* * *
superante	9.	B. breviflora.
stigmatibus subtenuibus. Spicula vel elongata vel brevis, flos- culis hermaphroditis plerumque, nisi forsan in <i>B. balcooa</i> , paucis.		
Culmus arboreus, fistulosus. Folia 4-8 poll. longa, 5-7 lin. lata, subtus		
hirsuta. Spicula cylindrica, pallida, fertilis 12–14 lin. longa, flosculis 3–4 hermaphroditis, antheris seta apiculatis	10.	B. pallida.
Culmus fistulosus, vix arboreus. Folia 4-6-8 poll. longa, 9-12-18 lin. lata, utrinque glabra. Spicula cylindrica, 7-9 lin. longa, flosculis		
2-3 hermaphroditis, antheris obtusis. Ovarii rostro glabro	11.	B. Khasiana.
Culmus clatus, arborcus. Folia tenuia, 4-6 poll. longa, 5-7 lin. lata, subtus hirsuta. Spicula cylindrica, sub 6 lin. longa, flosculis 2-3		
perfectis, terminali tabescente longe pedicellato, palea superiore carinis subglabra. Ovarii rostro hirsuto		R nolumornha
Culmus subscandens. Folia magna, 12-18 poll. longa, 2-23 poll. lata,		D. polymorphus
valde discoloria. Spicula cylindrica, 6 lin. longa, flosculo non- nisi penultimo hermaphrodito, terminali pedicellato, palea superiore		
carinis glabra		B. Griffithiana.
ovata vel oblonga, mollis, flosculis 4-6 hermaphroditis, palea superiore		73 1 1
carinis longe ciliata. Stylus ad vel paullo infra medium 3-fidus .	14.	B. balcooa.

Culmus spinosus. Ovarium rostratum. Caryopsis basi styli trifidi coro-

nata, subtricornuta.

VOL. XXVI.

N

Culmus suffruticosus, nanus. Folia parva, vix 2 poll. longa. Spicula 8-12-flora, rhachilla valde conspicua, flexuosa, paleis hiantibus, in-	
feriore rostrato-acuminata	15 R fleruosa
Culmus elongatus, vix arboreus. Folia 3-6 poll. longa. Spicula sub	10. 11. jiea aosa.
8-flora, rhachilla tandem conspicua, paleis imbricatis, inferiore mu-	
cronato-acuta	16. B. Blumeana.
ect. II. Stylus basi subbulbosus, profunde (sed non ad basin) 2-3-fidus, stigma-	10. 27. 27.
tibus longis, tenuibus. Ovarium infra apicem constrictum. Cary-	
opsis conico-rostrato-acuta. Palea superior in flosculis perfectis	
inferiorem plerumque superans.	
Culmus spinosus. Paniculæ rhachis teres, glaberrima, nitida, dura, glome-	
rulis plerumque paucispiculatis. Spicula 8–12 lin. longa, 6–12-flora,	
flosculis fertilibus 3–7	17. B. arundinacéa.
Culmus spinosus. Paniculæ rhachis teres, striata, vix nitida, dura, spi-	
culis plerumque dense glomerato-verticillatis. Spicula coriacea,	
sæpe monoica, 5–6 lin. longa, 4–6-flora, flosculis fertilibus 2–3 .	18. B. spinosa.
Culmus inermis? Paniculæ rhachis glauco-viridis, angulata, submollis.	
Spicula submembranacea, 7–9 lin. longa, 5–8-flora, flosculis ferti-	
libus 3–5	19. B. orientalis.
ect. III. Stylus longus, basi simplex, hirsutus, superne tantum (vel, in B. Old-hami, ad medium) 2-3-fidus. Culmus inermis.	
Culmus arboreus. Spicula oblonga, subcompressa, evoluta quasi bifida.	
Palea inferior basi subattenuata, superne margine fimbriata. An-	
there pilis brevibus apiculatae. Squamulæ 3	20 R vulgaris
Culmus subarboreus. Panicula composita. Spicula ovata vel ovato-lan-	No. B. vargaris.
ceolata, 7–8 lin. longa, flosculis 7–11, palea inferiore basi <i>latissima</i> .	
Squamulæ 3	21. B. Beecheyana.
Culmus eximie fistulosus, cavus, suffiruticosus? Panicula subsimplex.	J
Spicula ovato-lanceolata, 12-13 lin. longa, flosculis 8-13, palea infe-	
riore basi latissima. Squamulæ 2-3. Stylus sæpe ad medium 3-fidus	22. B. Oldhami.
Culmus arboreus, maximus. Spicula ovata, brevissima, 3-4 lin. longa.	
Palea inferior spinoso-acuta, margine longe fimbriata. Squamulæ	
1-2-3	23. B. Brandisii.
B. NANA, Roxb. Hort. Beng. 25 (1814); Fl. Ind. ii. 199. Panicul	a intondum dangu
perata, in ramulis sæpe efoliatis paucispiculata, ramulis foliiferis	
subsimplici et etiam monostachya, ramulis foliiferis terminal	
spiculis cylindricis, perfectis $1-1\frac{1}{2}$ poll. longis, palea superiore m	
staminibus 6, quorum 3 interdum (lusu) obsoletis, foliis plerumq	
caribus, interdum majoribus, 3–5 poll. longis, subtus <i>easio-glauc</i>	
auriculato-fimbriatis.—B. nana, hb. Ham. in Wall. Cat. 5036!	-
Cat. et Lindl. in Penny Cyc. (1835); Ræm. et Sch. l. c. vii. 1355;	
bunda, Zoll., Steud. in Zoll. Cat. 57; Syn. 330; Miquel, Ann. Mu	
285, teste Kurz in herb. ex hort. Bogor. B. cæsia, Sieb. et Zucc	~
Kow or houl Zuga R alguageague Sigh Cat at Hort R star	vilie Kurz in Hort

Bogor, fide Miq. l. e. (var. foliis supremis valde deminutis ramulisque pluribus efoliatis). Iscurochloa floribunda, Büse, in Pl. Jungh. 390; Miq. Fl. Ind. Bat. iii. 422. Arundinaria glaucescens, P. de B. Agros. 144, et supra, p. 22, cum syn. omnibus. Ludit glumis et etiam paleis inferioribus flosculorum inferiorum in folia conversis, stylo 2-4-fido, staminibus 3, vel etiam 6, obsoletis, filamentis basi squamulæformibus.

Hab. in China ("Keu-fa" incolis), Roxburgh; in Japonia, Buerger; ins. Niphon in sylvis montanis prope Susokatogi, Pierrot. Cult. in hortis Ind. or. Dacca et Calcutta, Hamilton! Roxburgh, Hooker!; in hort. Ceylon, status abnormalis, staminibus 3-6 plus minus obsoletis, sub nom. "Chinese Bamboo," Thuraites!; in hort. Java, Blume, Kurz!; in hortis Europæ plurimis. ("Tsiutsik" vel "Tsiuts Take," Jap.) v. v. et s.

Culmus suffruticosus, inermis, fistulosus, 6-8-pedalis, diametro 12-lineali; spathis (in culmis junioribus) 14 poll. longis, glaberrimis, striatis, intus nitidis, apiculo lanceolato basi biauriculato semipollicari. Rami simplices vel compositi, ad nodos inferiores numerosissimi, ad superiores 2-1-8 semiverticillati, internodiis superne glabris vel scabriusculis vel pruinoso-glaucis. Folia plerumque parva, lauccolata, 1-21 poll. longa, 2-5 lin. lata, interdum majora, 3-5 poll. longa, apice acutissima, basi subcordato-rotundata, petiolo glabro flavescente, subtus pulchre casio-glauca, pilis brevissimis pubescentia vel demum glabrescentia, nervis sceundariis subconspicuis, utroque latere 3-5. Vaginæ glabrie, striata, ore biappendiculata, fimbriata vel demum nudæ. Inflorescentia nunc panicula depauperata, spiculis in spica remotiflora dissite sparsis, ramo, foliis cito delapsis, basi nudo terminali; nune spicula solitaria paucæve, ramulis dense foliiferis terminales; raro (in spec. e Ceylon) panicula composita (an culmo terminalis?), subaphylla, internodiis 4-6 poll. longis, spiculis in glomerulis per ramos breves, simplices vel compositos, semiverticillatos dissite sparsis, paucis, inæqualibus. Spicula primum cylindrica, demum subcompressa, 7-11-flora, glabra, rhachillæ articulis conspicuis, clongatis, sulcatis, superne tantum hirsutis, glumis sæpe gemmiparis et interdum, in spiculis solitariis, apice in laminam foliaceam expansis, flosculis 1-2 inferioribus et 2-3 superioribus incompletis (vel masculis vel femineis), intermediis 3-6 hermaphroditis. Palea inferior 14-18-nervis, vix acuta, glaberrima, superiorem multinervosam, carinis glabram, apice tantum subhirsutam involvens et superans. Squamulæ typice 3, lanceolatæ, elongatæ, basi interdum callosæ et inconspicue nervosæ. Stamina typice 6, antherarum connectivis nunc obtusis nunc seta apiculatis. Stylus cito 3-fidus, stigmatibus pulchre plumosis. Ovarium stipitatum, obovatum, superne hirsutum.

In statu luso e Ceylon, a Thwaites mihi misso, stamina 1-3 tantum perfecta, tria plus minus obsoleta; hæe nune squamularum formam arrogant, nune ad rudimenta brevissima, squamulis normalibus adhærentia, redacta. Stylus sæpe abnormalis, nune indivisus, nune bifidus, cruribus 1-2 iterum divisis, et hine stigmatibus 4, nune trifidus. In flosculis nonnullis 2-3 ovaria adsunt.

Whilst these pages were passing through the press, I received some flowering specimens of this plant from Mr. Thwaites, which have enabled me to ascertain that the opinions which I have long entertained, as stated above at p. 22, regarding the identity of B. mem and Arendiauria glancescens, are correct. Some of Mr. Thwaites's specimens are evidently in the same condition as those seen and figured by Ruprecht in fig. 3. tab. i. of his memoir on Bambusae, the three abortive stamens apparently being figured as 3 ovaries. The rudiments of these stamens are certainly sometimes extremely minute, although occasionally they are nearly half as long as, and very similar to, the squamulæ. In all the flowers which I have examined, I have been able, after careful maceration, to discover the vascular bundles of the filaments. Thwaites says, in a note attached to the specimen,

"Flowers usually imperfect; I can see no ripe seeds forming." In all the other specimens which I have seen from Buitenzorg and Kew (where the plants flowered in October 1862), the 6 stamina are quite perfect, and the spicula is regular in all respects. It is very closely allied to B. tulda. I have observed in the living plants that the terminal leaf of the branch is not as glaucous as the remainder of the leaves on the same branch.

- 2. B. Tulda, Roxb. Hort. Beng. 25 (1814); Fl. Ind. ii. 193, Icon. 1403! et herb. Roxb.! Culmo inermi, fistuloso, excelso, florifero basi aphyllo, sed ramulis ultimis floriferis sæpe basi foliatis; panicula ampla, decomposita, rhachi nitida glaberrima, ramis simplicibus vel compositis, divaricatis; spiculis in verticillis simplicibus vel compositis per ramulos ultimos sparsis, interdum solitariis, lanceolatis, plurimis fertilibus, 1–3 poll. longis, multifloris, nitidis, articulis rhachillæ conspicuæ longis, apice fimbriatis; palea inferiore acuta, margine superne sæpe brevifimbriata, superiore carinis longe ciliata; antheris obtusis, ovario obovato, apice hirsuto; foliis lineari-lanceolatis, 4–12 poll. longis, 6–12 lin. latis, subtus plerumque hirsutis, petiolo supra hirsuto.—B. trigyna, Roxb. MS. herb. Mus. Brit.! B. macala, hb. Ham.
- Hab. in Ind. or. Bengal ("Tulda Bans" incolis), Roxburgh! 5030 c.! Wallich, Griffith!; Birgung, 880 bis!
 (folia tantum); Takurgung, 880! hb. Hamilton, Wall. Cat. 5026 A; Assam? Seebsagur, 944!
 Masters; Tenasserim, Martaban, Meaong! Trogla! 5027! Wallich; var. ramulis floriferis basi foliatis ("Jowa Bans"), Bengal, Scrampore! Hort. Bot. Cat. ! Griffith, herb. Roxb.! in Wall. Cat. 5030 B! et in herb. Mus. Brit.!; Cachar ("Dullooah")! Hooker. v. s.
- Culmus arboreus, elatus, gregarius, inermis, fistulosus (parietibus tenuibus), "diebus 30 altitudinem 20-70-pedalem, cum diametro 2-4-pollicari, attingens" (Roxb.), spathis coriaceis cito deciduis, ramis numerosissimis, ultimis bifariis. Folia lineari-lanceolata, acuta, basi rotundata vel cordata vel raro attenuata, petiolo brevi, plano, supra hirsuto, 4-6-12 poll. longa, 8-12 lin. lata, supra tactu scabra, subtus pallidiora et plerumque hirsuta, raro glabra, nervis secundariis utrinque 5-6, inconspicuis. Vaginæ superne, interdum pilis longis, hirsutæ, margine uno ciliatæ, utroque latere auriculatis, auriculis interdum elongatis et longe ciliatis, ligula brevi. Panicula vasta, decomposita, oblonga, undulata, ramis ramulisque numerosis supra decompositis, ramulis ultimis, ad nodos, spiculas vel solitarias vel 2-3-nas vel laxe glomeratas gerentibus, foliis non raro inflorescentiam intrantibus, axillis interdum spiculam elongatam 3-pollicarem ferentibus. Spicula nitida, plerumque fertilis, cylindrica, lanceolata, 9-36 lin. longa, 7-10-12-flora, rhachillæ conspicuæ articulis longis, compressis, apice tantum hirsutis, glumis inferioribus gemmiparis. Palea inferior lævissima, nitida, acuminata, basi submembranacca et plicata, interdum 12 lin. longa, multinervis, margine interdum brevissime finbriata; superior subbrevior vel fere æquilonga, inter carinas longe ciliatas 3-5-nervis, apice pilis penicillata. Squamula longe vel longissime fimbriata, basi sape colorata et conspicue nervosæ, duæ obtusæ, tertia lanceolata. Antheræ "rubro-purpurcæ," muticæ vel brevissime obtusiapiculate. Stylus cito divisus in stigmata 3 plumosa. Ovarium obovatum, apice hirsutum, stipitatum. Caryopsis oblonga vel ovalis, apice obtuso hirsuta.

This species, unless the following, *P. nutans*, should prove to be a mountain form of it, appears to be principally confined to the plains of Bengal and the nearly adjoining provinces; but I am unable to distinguish specifically the specimens collected by Wallich in 1827 in the teak-forests of Martaban, and contained in his herbarium No. 5027. The section, however, of the stem which is attached to these specimens is much more solid

than is usual in *B. tulda*. Arnott, in his MS. notes on Hamilton's grasses, says that 880 hb. Ham., Wall. 5026 A, is "*Beesho Rheedei*;" but that is certainly not the case in the specimens of that number in Wallich's herbarium in the possession of the Linnean Society. Some of the specimens of this species from Calcutta are marked "*B. stricta*," and some "*B. latifolia*."

- 3. B. Nutans, Wallich, MS. in herb. 5031! Culmo inermi, subsolido, gracili, vix arboreo, florifero, interdum aphyllo, interdum ramis foliiferis floriferisque ex codem nodo crumpentibus; panicula nutante, composita, rhachi nitida, glaberrima, ramis plerumque brevibus, erectis, sæpe a basi dense spicatis; spiculis dimorphis, in verticillis approximatis dense glomeratis, plurimis sterilibus, gemmiparis, sub 10 lin. longis, acutis, rhachilke articulis brevibus, subhirsutis, pancis fertilibus, 1½-2½ poll. longis, rhachilke articulis longis, subglabris; palea inferiore (spiculæ fertilis) longe acuminata, sæpe 1 poll. longa, antherarum connectivo elongato; foliis plerumque 4-7 poll. longis, discoloribus, subtus pilosis et sæpe canescentibus, vaginis plerumque glabris, margine efimbriatis.
- Hab. in Ind. or. Nepal, Nag-Arjoon, Wallich, Cat. 5031! Silhet ("Peechle Bans"), Da Costa in Wall. Cat. 5030 A! spiculis fertilibus evolutis; Khasia, no. 316 in Kew Mus.! Griffith, spiculis fere omnibus sterilibus, foliis subtus canescentibus; Assam, Seebsagar ("Bidhooli Bans"), no. 945! ("Mukial Bans") no. 946! Masters (folia tantum); Sikkim? Pemionehi! alt. 5000-7000 ped. s. m. ("Mahlo" incolis), Thomson (folia), var. foliis latioribus et culmo fistuloso. v. s.
- Culmus vix arboreus, foliiferus, subsolidus, in spec. a me visis gracilis, 1½ lin. diametro, internodiis 4 poll. longis, ramis sape simplicibus, semiverticillatis, adjectis interdum, in spec. e Khasia, ramis floriferis aphyllis. Folia vix petiolata, lineari-lanceolata, apice attenuato-acuta, basi rotundata vel cuneata, 4-7 vel raro 9 poll, longa, 6-9 (raro 12-15) lin. lata, supra subfusca, uno latere marginibusque tactu scabra, subtus pallida vel canescentia, pilosa vel raro glabra, nervis secundariis utroque latere 4-6-9. Vagina plerumque glabra, dorso carinata, margine nunquam ciliata, collo biauriculata, auriculis interdum elongatis, ciliis non raro 9 lin. longis, fimbriatis, ligula subelongata, obtusa, dorso hirsuta. Panicula, in culmo florifero, vix expansa (pars superior 10-pedalis, internodiis 5-6 poll. longis, adest), ramis validis, suberectis, plerumque brevibus et simplicibus, sæpe ex ima basi floriferis, verticillis densis, approximatis, spiculis plerisque gemmiparis, sterilibus, acutissimis, 10-12 lin. longis, rhachillæ conditæ articulis subhirsutis, apice fimbriatis, flosculis sæpe bipaleaceis sed imperfectis. Spicula fertilis 1½-2½ poll. louga, nitida, 7-9-flora, flosculis hermaphroditis 3-5, rhachillæ conspicuæ articulis longis, glabris vel apice fimbriatis, palea inferiore longissime acuminata, interdum 1 poll. longa, margine subglabra, intus hirsutiuscula, superiorem carinis ciliatam superante. Squamula obtusa, latæ, longe ciliatæ, multinerves, subæquales. Stamina 6 vel rarissime 7!, connectivo elongato. Ovarium obovatum, stipitatum. Caryopsis oblonga, apice obtuso hirsuta.

This may possibly be a mountain form of *B. tulda*; but it appears to me to be a much smaller plant, with a slender and nearly solid stem. The ligula is more extended, the leaves generally whiter below, and the vagina are never fringed on the margin; the paucity of fertile spiculae is also remarkable. Griffith's herbarium contains a large number of specimens; but I have scarcely been able to find a dozen perfect spiculae amongst them. Wall. Cat. 5030A exhibits a very perfect developed state; 5030B&C are ordinary forms of *B. tulda*. Thomson says that bows are made in Sikkim from the

"Mah-lo" bamboo. Some specimens, under the same native name, collected by Hooker in Sikkim, appear to me to be quite distinct; and I think there is considerable doubt about the identity of Thomson's specimens, which are in leaf only.

4. B. Affinis, Munro. Culmo florifero foliato? diffuso, scandente, paniculæ coloratæ ramis elongatis, erectis, ad nodos paucis, spiculis coriaceis, coloratis, palea inferiore longe acuminata, foliis petiolatis, fere setaceo-acuminatis, vaginis ore efimbriatis, conspicue ligulatis.

Hab. in Ind. or. Burmah; Yoongalum ("Theeshe" incolis), no. 18, Brandis! v. s.

"Culmus diffusus, scandens, diametro vix bipollicari," ramulis foliiferis 1-1½-pedalibus, semper in speciminibus visis apice floriferis. Folia lanceolata, 4-8 poll. longa, 10-12 lin. lata, demum refraeta, basi rotundata, conspicue petiolata, apice fere setaceo-acuminata, margine brevissime serrata, utrinque glabra, subtus pallidiora, nervis secundariis utroque latere 8-10 vel interdum 5 (teste Brandis). Vaginæ striatæ, glaberrimæ, infra petiolum membrana integra coriacea terminatæ, ore non-fimbriatæ, ligula producta, obtusissima. Panicula in culmo foliifero terminalis, an semper?, internodiis glaberrimis, 4-7 poll. longis, ramulis ad internodia 2-3, sæpe pedalibus et ultra, spiculas paucas, coriaceas, nitidas, subpollicares, semiverticillatas, per intervalla 2-4 poll. distantes, gerentibus. Interdum spica, fere simplex, in ramulis foliiferis terminalis. Spicula coriacea, 6-10-flora, nitidissima, kete fusca, rhachillæ articulis striatis, subbrevibus, apice brevissime fimbriatis. Palea inferior plus quam 20-nervis, basi plicata, apice longe acuminata; superior multo angustior, inter carinas ciliatas 7-nervis, et extus carinas utrinque 4-nervis. Squamulæ 3, fere crassæ, basi nervosæ et subplicatæ, duæ majores basi interdum coalitæ. Ovarium subobovatum, apice obtuso subhirsutum et attenuatum in stylum, cito in stigmata 3 divisum.

This, again, approaches very closely to *B. tulda*; but the scandent habit would appear to keep it distinct, as well as the long petioles, and vaginæ without any traces of a fringe, but with a ligule of some length. The specimens are not sufficiently perfect to show whether the leaf-bearing and flowering culms are ever distinct; but that is not likely to be the case in a climbing plant.

5. B. TULDOIDES, Munro. Culmo inermi, vix arboreo, fistuloso; panieulæ ramis inferioribus subsimplicibus, semiverticillatis, paucis, superioribus alternis, foliis superne inflorescentiam intrantibus, rhachi nitida, glabra, dura, tereti; spiculis pallidis, non nitidis, membranaceis, cylindrico-compressis, subuncialibus, rhachilla tandem visibili, in glomerulis, plus minus distantibus, vix dense aggregatis, palea inferiore apice subobtusa, subito mucronata; foliis angustis, subtus pallidis et hirsutis, vaginis glabris.—B. Blumeana? Hook. et Arn. Bot. Beechey's Voyage, 254, ad not., non Rœm. et Sch. B. tulda, Benth. Fl. Hongk. 434, non Roxb.

Hab. in China, Canton, Millett!; Hongkong, 3657! 7486! Hance; Formosa, 652! Oldham. v. s.

Culmus subarboreus?, inermis, subsolidus vel fistulosus. (Ramuli foliiferi, internodiis sulcato-striatis, duo tantum adsunt) hæe folia 5-7 poll. longa, 5-8 lin. lata, lanceolata, basi rotundata, petiolata, margine (præcipue basin versus) longe serrata, supra glabra vel margine tactu scabra, subtus hirsuta, nervis secundariis utrinque 6-8, subconspicuis. Vaginæ glabræ, pulchre striatæ, auriculis ciliis paucis caducis fimbriatis biauriculatæ. Folia floralia similia, sed minora, basi attenuata, nervis secundariis paucioribus, auriculis vaginæ obsoletis. Panicula diametro inferne 3 lin., rhachi glabra,

ramis simplicibus vel compositis, valde inaequalibus, ad nodos inferiores 5-6, ad superiores 1-3, sub semiverticillatis, internodiis infimis apice scabriusculis, glomerulis plerumque paucispiculatis, raro subdensifloris, approximatis vel distantibus. Spicula pallida, membranacea, non nitida, interdum tortuosa, rhachillæ (tandem conspicuæ) articulis inferioribus brevibus, apice tantum hirsutis, 12-14 lin. longa, 4-8-flora, flosculo infimo masculo, 2-5 sequentibus fertilibus, 1-2 supremis tabescentibus. Palea inferior nervosa, glabra, obtusa, brevimueronata; superior vix vel multo brevior, acuminata, apice fasciculo pilorum terminata, carinis superne tantum breviciliatis. Squamulæ obovatæ, obtusissime, longe et tenuissime fimbriatæ. Antheræ obtusæ. Stylus cito 3-fidus in stigmata 3 sublonga et tenuia. Ovarium stipitatum, fere obovatum, apice hirsutum, in stylum rostratum. Caryopsis 2½ lin. longa, obtusa, fere glabra.

In the structure of the spicula this is very close to *B. telda*; but the plant appears to be smaller, and to have a generally different appearance. Moreover Mr. Hance, who has be dono opportunity of observing the plant when growing, is decidedly of opinion that it is distinct. The perfect spicules are much smaller than in *B. tulda*, and have not the usual shining appearance; the lower palea is blunter and has fewer nerves; the vaginar are more glabrous and more deeply striated; and I have never observed the lowest branches near the main axis to be scabrous in *tulda*, as they often are in this species.

6. B. ANGULATA, Munro. Culmo inermi, herbaceo?, fistuloso, paniculæ rhachi molli, suimed allosa, sulcato-striata, internodiis apice subhirsutis, ramis ramulisque angulaticis, uno lutere sæpe hirsutis, verticillis sæpe compositis, distantibus, spiculis 6-12 liu. longis, membranaceis, pallidis, foliis angustis, subconcoloribus, subtus hirsutis, vaginis superne hirsutis, oreque ciliatis.

Hab. in China, Formosa, no. 650! Oldham. v. s.

Culmus suffruticosus? vel herbaceus? (ramuli foliiferi 3-4, disjuncti, internodiis inferioribus hirsutis tantum adsunt). Folia 3-7 poll. longa, 6-8 lin. lata, apice setaceo-acuminata, basi rotundata vel cuncata, vix petiolata, supra uno latere marginibusque aspera, subtus vix pallidiora, hirsuta, nervis secundariis utroque latere 5-6. Vaginæ superne hirsutæ vel tandem glabrescentes, margine uno fimbriatæ, collo auriculatæ. Panicula aphylla (pars superior 5-pedalis adest), internodiis inferioribus 5-6 poll. longis, apice hirsutis, rhachi sulcato-striata, molli, fere medullacea, viridi-glauca, ramis inferioribus sæpe compositis, superioribus simplicibus, ramulisque angulatis, striatis, mollibus, uno latere sulcatis et sæpe hirsutis, glomerulis plerumque distantibus, sæpe compositis. Spicula pallida, 6-10-12 lin. longa, basi attenuata, 5-6-flora, flosculis 1-3 fertilibus, palea inferiore brevimueronata, superiore sub lente hirsutiuscula, carinis fimbriata. Antheræ obtusæ. Stylus cito 3-fidus. Squamulæ ovatæ, apice fimbriatæ, subæquales, tertia minor. Ovarium stipitatum, tandem subobovatum, apice vix hirsutum.

In spiculis perpaueis, forsan morbosis, palea superior intus hirsuta, dorso rugosa, squamulæ carnosæ et fusco-hirsutæ, cum ovario rostrato apice glabro, occurrunt.

This species, of which I have seen but one specimen, collected by the late Mr. Richard Oldham, in 1864, appears to be more herbaceous than any other *Bambusa*. The green, striated, almost pithy paniele, with angled branches, distinguishes it from all other allied species. B. orientalis of Nees approaches it in having a soft and striated paniele, but has a very different style and fruit.

- 7. B. Teres, hb. Ham. 881, Wall. Cat. 5026B. Culmo ignoto, paniculæ rhachi eximie fistulosa, cava, striata, non dura, ramis angulatis, spiculis in semiverticillis paucis, fertilibus 1½-2 poll. longis, palea inferiore longe acuminata, antheris apice penicillatis; foliis 1½-1¾ poll. latis, 12-14 poll. longis, basi attenuatis, venulis transversis crebris, sæpe conspicuis, ligula brevi.
- Hab. in Ind. or. Bengal, Gongachora, 881! Hamilton, Griffith! (folia tantum); Assam! Jenkins (flores sine foliis). v. s.
- Culmus —. Folia lanecolata, 12–14 poll. longa, 1½–1¾ poll. lata, basi inequalia, attenuata, vix petiolata, apice rostrato-acuminata, margine brevissime serrata, supra glabra, sed uno latere tactu scabra; subtus pilis brevibus hirsuta, tandem glabrescentia, nervo centrali valido, secundariis utrinque 11–16 subconspicuis, venulis transversis sat crebris (inferne praccipue) conspicuis. Vaginæ pilis paucis, superne hirsutæ vel glabræ, infra petiolum membrana coriacea terminatæ, ore nudæ, ligula brevi. Panicula composita vel decomposita (nodi 3–4 tantum adsunt), rhachi 3–3½ lin. diametro, eximie cava, parietibus tenuissimis, striata, non dura, ramis angulatis, 1–2 longis, reliquis brevibus, vix compositis, erectis, ad nodos semiverticillatis, bracteis longis membranaceis stipatis. Spiculæ in glomerulis, basi bracteatis, paucæ, plerumque 1 fertilis et 1–2 steriles. Fertilis fere 2 poll. longa, non nitida, 7–8-flora, flosculis 6 sæpe fertilibus, rhachillæ articulis obcuneatis, apice fimbriatis. Palea inferior in flosculis infimis interdum apice subfoliacea, nervosa, plerumque longe acuminata, 10 lin. longa, margine fere glabra; superior inter carinas superne, nisi ipso apice, ciliatas 5–6-nervis, apice pilis penicillata. Antheræ apice penicillatæ. Squamulæ longe fimbriatæ, 10–14-nerves, subobovatæ. Ovarium apice hirsutissimum, subobovatum et rostratum, in stylum profunde 3-fidum.

I have only seen some portions of a paniele of this plant, and therefore have had but slight materials to describe a species from. However, the very hollow paniele, with large spiculæ, and much acuminated lower palea, combined with the broad leaves and their conspicuous transverse veinlets, serve to distinguish this from *B. tulda* and all its allies. The following species, *B. Falconeri*, has also broad leaves; but they are rounded at the base, and the ligules are much elongated, in addition to other (less conspicuous) points of difference. *B. Oldhami* has a paniele very similar to that of this species.

- 8. B. Falconeri, Munro. Culmo vix elato?, fistuloso; panicula decomposita, rhachi fistulosa, pallida, viridi, non nitida nec dura, ramis semiteretibus, sæpe a basi densifloris, ramulorum internodiis apice hirsutis, spiculis plurimis sterilibus, in verticillis approximatis, vix dense aggregatis, fertilibus 10–12 lin. longis, palea inferiore acuminata, autheris apice penicillatis; foliis 12–17 poll. longis, usque 3¾ poll. latis, basi rotundatis, venulis transversis erebris, sat conspicuis, ligula valde elongata.—B. fistulosa ? Royle, MS. ad herb. 373!
- Hab. in Ind. or. Himalaya, Gurhwal, Dehra Dhoon! alt. 2000-3000 ped. s. m., Falconer (florifer); Okeemath? ("Chye" incolis), 4000 ped. s. m., Strachey et Winterbottom! (folia tantum, dubia); Himalaya ("Kag"), Royle. v. s.
- Culmus fistulosus, an subarborcus?, internodiis apice farinoso-hirsutis. Folia (quodam modo dubia) ovato-lanecolata, basi æqualia, subrotundata, apice attenuato-acuminatissima, margine scabra, 12–18 poll. longa, medio 3–3\frac{3}{4} poll. lata, supra glabra, subtus punctis minutissimis scabriuscula, inferne interdum pilis brevibus subhirsuta, nervis secundariis utrinque 12–16, venulis transversis sat conspicuis. Vaginæ primum hirsutæ, tandem pilorum residuis scabræ, ore efimbriatæ, ligula conspicua,

elongata. Panicula decomposita (pars superior 3-pedalis adest), internodiis 5-8 poll. longis, rhachi pallide virente, striata, non dura, ramulis ad nodos subdense verticillatis, 1-2 sesquipedalibus, reliquis brevibus, internodiis subangulatis, plerisque apice subviscido-hirsutis, spiculis pallidis, plurimis sterilibus, gemmiparis, in verticillis saepe compositis vix dense aggregatis. Spicula fertilis 10-12 lin. longa, sub 10-flora, flosculis 4-5 supremis gradatim tabescentibus, rhachillæ articulis cuneatis, apice pilis longis ciliatis. Palea inferior nervosa, margine vix fimbriata, acuminata; superior angustior et brevior, inter carinas longe ciliatas 5-7-nervis. Squamulæ 3, tenues, subæquales, duæ interdum obliquæ, obtusæ, vix nervosæ, longe fimbriatæ. Antheræ pilis 1-2 vel plurimis penicillatæ. Ovarium subobovatum, apice pilis longis hirsutum, in stylum cito trifidum vix rostratum.

As regards inflorescence, this species is to be distinguished from *B. teres* by having a much less hollow panicle, very much smaller, more densely crowded, and paler-coloured spiculæ, with the lower palea much less acuminated. The panicle, in general appearance, bears a considerable resemblance to that of *B. nulons*. I do not feel quite certain about the foliage. The flowering specimens were collected by Falconer in the Dehra Dhoon in September 1840, and the leaves in October 1839; and it is, therefore, just possible that they may have belonged to different species. The specimens collected in the interior of Gurhwal by Strachey are a little doubtful. They are evidently taken from young, almost undeveloped shoots; and the ligules are rather shorter than in Falconer's specimens, and the leaves have fewer secondary nerves; but in other respects they agree very well.

- 9. B. Brevielora, Munro. Culmo inermi, arborescente?, subsolido, ramis inferioribus sape basi foliatis, apice floriferis, superioribus foliiferis tantum; panicula in ramo terminali, subspicata, verticillis paucispiculatis, spiculis brevibus, vix 6 lin. longis, lividis, paucifloris, flosculis 2-3 perfectis, his palea superiore inferiorem obtusam, brevissime mucronatam superante, ovario subobovato; foliis parvis, subtus hirsutis, vaginis ore utrinque ciliato-auriculatis.
- Hab. in China, Formosa, Tamsuy, 651! Oldham; Lintao! Dr. Cantor in herb. Benth. (quoad flores, folia aliena sunt—B. Cantori). v. s.
- Culmus arborescens?, subsolidus, durus, nitidus, internodiis 5–6 poll. longis (in spec. viso 3-pedali), ramis ad nodos fasciculatis, inferioribus inferne nodosis, teretibus, simplicibus vel compositis, apice floriferis, sæpe basi foliatis, foliis cito caducis, superioribus foliiferis tantum, adjecto hine et inde ramulo florifero, basi nudo. Folia lanecolata, 1½-4 poll. longa, 6-8 lin. lata, basi rotundata, petiolo brevi, compresso, apice setaceo-acuminata, margine aspera, vix serrata, subglabra, subtus hirsuta; nervis secundariis utrinque 4–5, vix a tertiariis discernendis. Vaginæ sulcatæ, glabræ, utrinque auriculatæ, auriculis ciliis, interdum 8 lin. longis fimbriatæ. Panicula in ramis vel ramulis terminalis, verticillato-spicata, verticillis subæquidistantibus, paucispiculatis, simplicibus. Spicula subeylindrica, acuta, sub 6 lin. longa, rhachilke articulis brevissimis, livida, nitida, 5–7-flora, flosculis 3–4 terminalibus gradatim tabescentibus, intermediis 2-3 perfectis, his palea inferiore nervosa, glabra, obtusa, sed brevissime mucronata, a palea superiore (submembranacea, inter carinas superne tenuiter fimbriatas 5–7-nervi) superata. Squamulæ longe fimbriatæ, inconspicue nervosæ. Antherarum connectivo obtuso-clongato. Stylus cito 3-fidus in stigmata sublonga. Ovarium stipitatum, obovatum, apice hirsutum.

The nearly simply spicate and fascicled panicles and very small darkish-coloured spiculae distinguish this from all the species of *Bambusa* which have an obovate ovary.

The leaves attached to Dr. Cantor's specimen are deeply tessellated on both sides, and appear to belong to a very different plant. The flowers are, I feel persuaded, identical with the plant above described.

- 10. B. PALLIDA, Munro. Culmo inermi, fistuloso, florifero basi efoliato, foliis reliquis minoribus, raro inflorescentiam intrantibus; panicula glaberrima, ramis semi-verticillatis, patulis; spiculis pallidis, biformibus, cylindricis, in glomerulis, per ramos ramulosque dissitis, aggregatis, spiculis perfectis subuncialibus, flosculis 3–4 hermaphroditis, supremis hirsutiusculis, rhachilla vix unquam visibili, palea inferiore superiore subduplo longiore, stylo cito 3-fido, ovario lineari-oblongo, apice attenuato, foliis angustis, basi attenuatis, subtus pilis longis hirsutis.
- Hab. in Ind. or. Bengalia orient. Pundua! et Silhet! cult. (floriger!), Cachar ("Burwal" et "Bakhal" incolis) (folia tantum), Khasia, Joowye, alt. 3500 ped. s. m., no. 602! et 607! Kew Mus. ("Usken" incolis) (folia tantum), Hooker et Thomson. v. s.
- Culmus 50-pedalis, erectus, fistulosus, cavus, glaber, inermis, diametro 2-2½ poll., internodiis superioribus 4-7 poll. longis, spathis 3-4 poll. longis, pilis fuscis, basi bulbosis hirsutis, apiculo 4-7-unciali, e basi amplissima, culmis junioribus foliacea, eximie auriculata, attenuato. Folia lineari-lanceolata, 4-8 poll. longa, 5-7 (raro 14) lin. lata, membranacea, basi subcuneata, vix petiolata, supra glabra, sed uno margine tactu scabra, subtus sepe pallidiora, pilis sublongis hirsuta, nervis secundariis utroque latere sub 4-6 raro 8, margine serrata. Vaginæ glabræ, sulcato-striatæ, lateribus productæ et interdum conspicue auriculatæ, auriculis ciliis perpaucis, subrigidis, cito caducis fimbriatis, ligula brevissima. Panicula ramosa, rhachi fistulosa, glaberrima, ramis inaqualibus, simplicibus vel compositis spiculis plurimis sterilibus, cum paucis (1-4) fertilibus ad nodos ramorum ramulorumque semiverticillatis, verticillis rarissime proliferis. Spicula pallida, sterilis 3-5 lin., fertilis 12-14 lin. longa, 7-10-flora; flosculo infimo (fertilis) masculo, sequentibus 3-4 perfectis, terminalibus 3-5 gradatim tabescentibus et sæpe dorso, basin versus, hirsutis; rhachillæ articulis inferioribus brevissimis, apice incrassatis et fimbriatis. Palea inferior dorso glabra, intus pubescens, multi (20)-nervis, mucronata, superiorem attenuatam, carinis breviciliatam longe superans. Antherarum connectivum seta sublonga apiculatum, interdum nudum. Squamulæ oblongæ, membranaceæ, basi 2-3-nerves, apice longe fimbriatæ. Stylus cito 3-fidus in stigmata 3 brevia, pulchre plumosa. Ovarium (immaturum) apice attenuatum, nullo modo obovatum. Caryopsis ignota.

This bears a considerable resemblance to *B. tulda*, from which, however, the attenuated ovary at once distinguishes it. Very few of the spiculæ (sometimes only 2–3 on a branch) appear to be perfect; the sterile spiculæ are numerous and very much smaller.

- 11. B. Khasiana, Munro. Culmo fistuloso, vix duro, inermi; ramulis paniculæ floriferis inferioribus verticillatis, superioribus alternis, basi vel nudis vel foliiferis, spiculis tandem complanatis, sub 9 lin. longis, in glomerulis sæpe distantibus, densifloris vel paucifloris, aggregatis, palea inferiore superiore vel breviore vel æquilonga, stylo 3-fido, ovario rostrato, rostro glabro; foliis lanceolatis, acumine hirsutissimo terminatis, vaginis primum ore fimbriatis.
- Hab. in India or. Khasia 2000 to 4000 p. s. m., Churra, no. 1097!; Jasper Hill, Mahadeb, no. 496! ("Tumar" vel "Tomar" incolis), Hooker. v. s.

VOL. XXVI.

Culmus fistulosus, glaber, suffruticosus?, spathis subsemipedalibus, basi barba fulva cinetis, dorso pilis nigris, bulbosis hirsutis, margine longe ciliatis, apiculo triangulari, basi fimbriato, brevissimo, 3-5 lin. longo terminatis. Rami foliiferi geniculati, pauci (5-8), basi bracteati, verticillati, apice folia pauca (3-5) gerentes. Folia plerumque 4-6 poll. longa, et 9-12 lin. lata, in ramulis floriferis 8 poll. longa, et 18 lin. lata, lanceolata, basi rotundato-attenuata in petiolum sublongum, acumine, pracipue in foliis junioribus, hirsutissimo terminata, utrinque glabra, nervis secundariis plurimis, ægre a tertiariis discernendis, membranacea, pallida. Vaginæ glabræ, breviter subbiauriculatæ, ore ciliis paucis, fuscis, plicatis, cito deciduis fimbriatæ, ligula demum elongata. Paniculæ ramis inferioribus verticillatis, simplicibus, valde inaqualibus, superioribus alternis, sape gracilibus, loriformibus, basi plerumque nudis, interdum paucifoliatis, spieulis glomerato-verticillatis, verticillis 6-1 poll. et minus distantibus. Spicula fertilis 7-9 liu. longa, primum evlindrica, demum complanata, glabra, 5-6flora, rhachillæ articulis striatis, apice fimbriatis, flosculo inferiore bipaleaceo, masculo vel neutro, 2-3 sequentibus subpatulis, fertilibus, 1-2 superioribus tabescentibus, gluma inferiore gemmipara, superiore 5-7-nervi, margine subfimbriata. Palea inferior (fertilis) acuminata, multinervosa, glabra; superior vel longior vel subæquilonga, carinis breviciliata. Squamulæ variabiles, ratione spiculæ magnæ, ovales, toto margine fimbriatæ, obtusæ, in flosculis 2 inferioribus paucinerves, nervis coloratis valde conspicuis, in tertio fertili multinervosa, nervis minus conspicuis. Antherarum connectivum obtusum. Stylus cito 3-fidus, stigmatibus sublongis, tenuibus. Ovarium (immaturum) lineari-oblongum, rostratum, rostro glabro, styli 3-fidi residuis coronatum.

This is a well-marked species, readily distinguished from all others of the genus by the peculiar long beard at the base of the spathes, combined with the long hairy point to the leaves. The specimens I have seen do not enable me to state whether the leaf-bearing and flowering culms are generally distinct. The plant appears to be confined principally to the lower and warmer slopes of the Khasia mountains.

12. B. FOLYMORPHA, Munro. Culmo excelso, inermi, fistuloso, duro, internodiis apice pilis adpressis albidis, hirsutis, florifero basi aphyllo; panicula supra decomposita, ramis ramulisque polymorphis, nunc brevibus vel brevissimis, verticillis spicularum, paucifloris, approximatis, nunc 2–3-pedalibus, verticillis densifloris, 4–6 poll. distantibus, spiculis interdum monoicis vel dioicis, 3–6 lin. longis, palea inferiore obtusa, mucronata, superiore carinis glabra, antheris sapissime seta apiculatis, ovario subrostrato, rostro hirsuto; foliis angustis, utrinque hirsutiusculis, vaginis eximie auriculatis.

Hab. in Ind. or. Martaban, Pegu! ("Kijathouuwa" incolis), no. 1, Brandis; Rangoon, McClelland. v. s.
"Culmus arboreus, 60-80-pedalis, rectus, apice leniter curvatus, inferne nudus, superne ramis semi-verticillatis comosus, diametro maxima 6-pollicari, parietibus tenuibus, annulis horizontalibus, internodiis 1-2 ped. longis" (Brandis); spathis crassis, coriaccis, intus nitidis, pilis paucis sparsis, extus pilis canescentibus adpressis, medio allixis, glaucescentibus, "fauce lacero-dentatis, ciliatis, apiculo cucullato, mucronato, laxe adpresso." Folia tenuia, lineari-lanceolata, basi inæqualia, subattenuata, apice setaeco-acuminata, margine aspera, vix serrata, 5-6½ poll. longa, 4-7 lin. lata, supra, punetulis minutissimis tota superficie scabriuscula, pilis paucis sparsis, utroque margine et medio aspera, subtus pilis crebris hirsuta, nervis secundariis utroque latere 6-8, subconspicuis. (Folia pauca, raro inflorescentiam intrantia, minora, vix 3 lin. lata, 2½-4 poll. longa.) Vaginæ carinatæ, compressæ striatæ, inter strias hirsutæ, margine uno fimbriatæ, apice abrupte terminatæ, lateribus auriculatæ, auriculis sæpe clongatis, ciliis longis fimbriatis, ligula vix ulla. Panicula supra decomposita, inter-

nodiis (visis) 4–6 poll. longis, apice pilis adpressis hirsutiusculis, ramis sæpe numerosis semiverticillatis, nune brevibus et tenuibus, 2–7 poll. longis, verticillis subapproximatis, paucifloris, nune, adjectis ramis 2–3, valde clongatis, verticillis densifloris, simplicibus vel compositis, 4–6 poll. distantibus. Spicula cylindrica, nitida, 3–6 lin. longa, interdum monoica et forsan dioica, mascula sæpe violaceo colorata, fertilis pallida, 6 lin. longa, sub 6-flora, flosculis 1–2 inferioribus neutris, 1-paleaceis, 2–3 fertilibus, terminali tabescente: sublongipedicellato, rhachillæ articulis reliquis brevibus. Spiculæ interdum viviparæ, elongatæ, paleis inferioribus apice foliaceis. Palea inferior (flosculi fertilis) nervosa, obtusa, brevissime mucronata, glabra; superior æqualis vel longior, obtusissima, carinis glaberrima. Squamulæ obovatæ vel ovatæ, toto margine fimbriatæ, basi venosæ, tertia minor. Antheræ interdum seta apiculatæ, interdum, præcipue in spiculis masculis, nudæ. Stylus in stigmata longa, pilosa, fere ad rostrum 3-fidus. Ovarium apice hirsutum, subito rostratum, rostro hirsuto, raro fere obsoleto.

The individual spicula of this species is certainly very like that of *B. breviflora*, but is at once distinguished by the comparatively long-stalked terminal flower. In size, foliage, and general inflorescence, the two plants are widely different. Dr. Brandis says that this species is common throughout Pegu on hills, and is associated with Teak.

13. B. Griffithiana, Munro. Culmo gracili, subscandente, fistuloso, cavo, florifero (an semper?), foliifero; panicula vel ramosa ramis alternis, vel fere spicata, spiculis 6-7 lin. longis, in glomerulis parvis distantibus aggregatis, flosculo non nisi penultimo hermaphrodito, terminali tabescente, longe stipitato; foliis magnis, subtus discoloribus, venulis transversis crebris, vaginis collo auriculato fimbriatis.—Bambusa, sp., Griff. Journ. p. 90.

Hab. in Ind. or. Burmah, Mogoung! Griffith. v. s.

Culmus gracilis, fistulosus, cavus, non durus, subscandens, foliifer sæpe apice florifer. Folia magna, 1-1½ ped. longa, 2-2¾ poll. lata, valde discoloria, supra (an siccando tantum?) fusca, subtus pallidiora, apice acuta, basi vix rotundata, inæquilatera, in petiolum brevem, crassum, rugosum attenuata, utrinque marginibusque subglabra, nervo centrali valido, secundariis tota lamina 30, subconspicuis, venulis transversis crebris, subtus plus minus elevatis. Vaginæ dorso obtuse carinatæ, glabræ, utrinque auriculam magnam, reversam, margine ciliis validis numerosis fimbriatam gerentes, ligula elongata, obtusa, ciliata. Panicula terminalis, vel ramosa, ramis paucis alternis, vel simplex, usque 6-7 ped. longa., verticillato-spicata, glomerulis parvis distantibus. Spicula eylindrica, sessilis, 6-7 lin. longa, 5-flora, flosculis 3 inferioribus unipaleaccis, neutris, gradatim increscentibus, penultimo hermaphrodito, terminali tabescente longe pedicellato, rhachilla brevissima, nunquam visibili. Palea inferior (fertilis) membranacca, glabra, brevissime mucronata, multinervis, basi involuta; superior subtequilonga, tenuimembranacca, hyalina, inter carinas obtusas, glabras sulcata, pedicellum flosculi imperfecti arcte involvens. Squamulæ 3, longe fimbriatæ, nervosæ, hyalinæ, 2 obtusæ longiores, tertia sublanccolata. Antheræ obtusæ. Stylus fere ad basin in stigmata pulchre plumosa 3-fidus. Ovarium (immaturum) rostratum, rostro glabro.

In habit of growth, foliage, long spike-like hollow panicle, and structure of the spicula, with only one perfect flower, this is widely separated from all other species of *Bambusa*. In the composition of the spicula it is very closely allied to the genus *Nastus*. *B. Khasiana* approaches it in some respects, but has always more flowers in the spicula, and the leaves are very different. It appears to have been found once only by Griffith

in his journey from Hookoom Valley to Ava, associated with numerous tropical plants on the banks of the river Mogoung, in the extreme north of Burmah.

- 14. B. BALCOTA. Roxb. Hort. Beng. 25 (1811); Fl. Ind. ii. 196, icon. 1402! Culmo excelso, fistuloso, panicula "scapiformi, radicali, spicis verticillatis" (Roxb.), ramis interdum clongatis, internodiis ramorum vno latere sulcatis et hirsutis, spiculis glomeratis, oratis, mollibus, 6-8-floris, flosculis 1-6 hermaphroditis, palea inferiore margine fimbriata, superiore et carinis et margine ciliata, stylo hirsuto, ad vel paulo infra medium 3-fido; foliis sæpe pedalibus, vaginis hirsutis.—Cat. of B. G. Calc. 79. B. capensis, Rupr. l. c. 144, t. xii. f. 51; Steud. l. c. 330. B. vulgaris? Nees Fl. Afr. Aust. 462, non alior. B. vasaria, herb. Hamilton, no. 883, in Wall. Cat. 5025! an etiam Arundarbor vasaria, Rumph. Amb. iv. 8. Arundo bambos, herb. Smith! e Thouin, no. 230! non Linn.
- Hab. in Ital. or. Bangalia ("Balkoo Bans" incolis). Roxburgh; Birgunge, no. 883! Hamilton; Purnea Kishengunge! Megna, 202!, Cachar! ("Betwah"), Hooker et Thomson; Boglepore, 44! Pinwell; Assam, Seebsagur ("Burra Balooka"), 947! Masters!; cult. C. B. S. Ecklon, Mund!, no. 1045-3, Burchell!; Paris, Thouin; in hb. Smith! Crystal Palace! v. s.
- Culture arb reus, excelsus, 50-70-pedalis, cavus, incrmis. Folia lanceolata, basi subcordata vel attenuata, petiolata, petiolo supra subhirsuto et sæpe transverse ruguloso, margine hispida et interdum basin versus longe ciliata, utrinque viridia vel raro glaucescentia, 6-12 poll. longa, 1-2 poll. lata, supra taetu seabra, subtus pilis brevibus, demum deciduis hirsuta, nervis secundariis utroque latere 7-11, venulis transversis distantibus, plus minus conspicuis. Folia inflorescentiam intrantia multo minora sunt. Vagina striata, setis diaphanis, dein deciduis hirsuta, apice truncata, ore plerumque nuda vel pilis paucis ciliatæ, ligula producta, obtusa, ciliata vel glabra. Inflorescentia "scapus radicalis, s, isis verticillatis, verticillis interdum proliferis" eteste Roxburgh ; interdum panicula composita, internodiis subteretibus, apice hirsutiusculis, ramis ad nodos paucis, 2-3, simplicibus vel raro compositis, 6-18 poll. longis, internodiis uno latere sulcatis et hirsutis, spiculis plerumque subdense glomeratis in verticillos, vel approximatos, vel 1-21 poll. a scipsis invicem remotos; interdum (e.g. in spec. e C. B. S. in herb. Hook.) panicula inferne ramosa, ramis inferioribus et spicigeris et foliiferis ad cundem nodum, superne subverticillato-spicata, verticillis densis, globosis, ramulos 1-2 breves interdum emittentibus. (Hæc forma B. capensis, Rupr. est.) Spicula 4-6 lin. longa, ovata, mollis, violacea in icon. Roxb. , 6-8-flora, floreulo infimo et supremo sterilibus, reliquis 4-6 hermaphroditis, rhachilla abscondita. Palea inferior nervosa, membranacea, ovata, mucronata, margine superne fimbriata, (lavis, Roxburgh), pallide straminea vel demum fuscescens, inflata; superior vix brevior sed angustior, inter carinas nervis 4 anastomosantibus percursa, carinis et margine hispido-ciliata. Squa de 3, variabiles, plerumque ovales, membranaceae, longe ciliatæ, inaquales, duæ obtusissimæ, tertia longior, sublanceolata. Antheræ seta cito caduca apiculatæ. Stylus hirsutus, ad vel paulo infra medium in stigmata 3 sublonga, flexuosa, hirsuta divisus. Ovarium (immaturum) rostro hirsuto, in stylum attenuatum.

In numerous respects, especially in the form of the spicula, this species very closely approaches B. Beachegana and B. Oldhami; but the much thicker and more deeply trifid styles have induced me to place it in the first section of the genus. Roxburgh, whose drawing represents apparently a young undeveloped flowering culm, states that he never saw this species but once in flower: and flowering specimens must still be very rare; for I have never seen anything like a perfect one; and most of those which I have quoted

are in leaf only. Dr. Hooker's specimen from Kishengunge is the only one that gives any information as to the structure of the paniele. Dr. Hamilton's, which is the only other Indian one I have seen in flower, contains merely a single detached branch of a paniele. Mund's, from the Cape, is evidently in an abnormal leaf-bearing condition; and the only remaining flowering specimen, namely that from Burchell, contains two or three detached branches of a paniele. Roxburgh states that the bamboo-workers of Bengal consider this to be the very best Bamboo for building houses, scaffolding, &c., but that in order to render it durable, it requires long immersion in water.

- 15. B. FLEXUOSA, Munro. Culmo florifero basi aphyllo, spinoso, 6-12-pedali; panicula decomposita, ramulis tenuibus, ad nodos spiculas paucas, latas, compressas, multifloras gerentibus, rhachilla spiculæ conspicua, valde flexuosa, glumis linearibus, acutis, paleis hiantibus, ovario rostrato; foliis lanceolatis, brevibus.—" Humitis spinosa," Osbeck in "Resa," 204 (1757).
- Hab. in China, circa Cantonem, no. 10,000, Hance!; Quantung, Sir G. Staunton! in herb. Mus. Brit. (folia tantum). v. s.
- Culmus suffruticosus, "6-12-pedalis," spinosus, viridis, diametro 14 lin., internodiis glabris, striatis, 2-3 poll. longis, ramis 1-3, cum spinis 1-2 (in inferioribus) ad nodos locatis. Folia parva, lanceolata maxima (in speciminibus visis) 2 poll. longa, 5-6 lin. lata, basi rotundata, petiolata, apice mucronatoacuta, margine, præcipue in foliis junioribus, longe ciliata, utrinque glabra, nervis secundariis inconspicuis, utroque latere 3-4. Vaginæ glabræ vel hirsutæ, striatæ, margine læves, infra petiolum membrana sæpe tenuiter ciliata terminatæ, ore ciliis tenuissimis cito caducis fimbriatæ, ligula subelongata, sæpe longe ciliata. Culmi floriferi dispositio ramorum ut in foliifero, ramulis simplicibus vel compositis, foliis hine et inde sparsis, cito deciduis, spiculis in ramulis approximatis, inferioribus geminis vel ternis, superioribus alternis, 10-14 lin. longis, eximie compressis, sessilibus vel interdum pedicellatis. Spicula 8-12-flora, flosculo inferiore interdum et superioribus 2-3 masculis vel neutris, reliquis intermediis perfectis, hermaphroditis, distichis, divaricatis, paleis hiantibus, articulis rhachillæ apertæ, conspicuæ, flexuosæ longis, hirsutis, compressis; glumis linearibus, acutis, sæpe distantibus. Palea inferior rostrato-acuminata, glaberrima, nervis inconspicuis 7-9-11, in flosculis inferioribus longe, in superioribus paulo, superiorem subcymbiformem, dorso canaliculatam, carinis plus minus ciliatam superans. Squamulæ 3 subæquales, apice rotundato-obtusissimæ, longe fimbriatæ, nervosæ, nervis, sæpe curvatis, squamulæ marginem percurrentibus. Stamina 6, filamenta basi expansa, antheris obtusis. Stylus basi subbulbosus, primum indivisus, sed cito in stigmata 3 pulcherrime penicillata, inferne nuda, fere ad bulbum 3-partitus. Caryopsis lineari-oblonga, vix 2 lin. longa, apice glabra et basibus styli trifidi tricornuta.

This has a different look from all other Bambusæ. The perfect spicula has the rhachis as much exposed as it often is in *Brachypodium*, to which it bears some resemblance. The gaping paleæ also give the plant a very peculiar appearance. Osbeck, in speaking of this plant, collected during his travels in China in 1751, says that it is generally 6 feet, but occasionally 12 feet, high, and that it is said to flower once in sixty years.

16. B. Blumeana, Schultes, Syst. vii. 2. 1343 (1830). Culmo elongato, spinoso, panicula "laterali" (Schult.), decomposita, patula, ramis plerumque solitariis, inferioribus 15 poll. longis; spiculis vix compressis, verticillato-glomeratis, rhachillæ

tandem conspicuae articulis hirsutis, flosculis imbricatis, palea inferiore mucronatoacuta, stylo profunde 3-fido, caryopsi subtricornuta; foliis 3-6 poll. longis, utrinque glabris.—Kunth, Enum. 431. B. spinosa, Blume in litt. ad Nees ab Esenbeck, in Bot. Zeit. 1825, p. 580, non Roxb. B. agrestis? Poir. Enc. viii. 704 (1808); Sch. l. c. 1344; Rupr. l. c. 149; Kunth, l. c. 432; Steud. l. c. 330. Arundo agrestis? Lour. Fl. Coch. i. 72; forsan Arundarbor spinosa, s. Bulu Baduri, Teba Teba, Rumph. Amb. iv. 14, t. 3. B. teba, Miq. Fl. Ind. Bat. iii. 418. Schizostachyum durie, Rupr. l. c. 136; Steud. l. c. 332, sed vix Miq. l. c. 425. Ischurochloa spinosa? Büse in Pl. Jungh. 390, Miq. l. c. 422 (syn. plur. exc.), Walp. Ann. vii. 1045.

Hab. in Java, Rumph., Junghuhn, ("Tring ori," "Tring ampel" et "Giping" incolis) no. 313! Horsfield, ("Hauer Tjutjuk" vel "Bambu Durie") Blume; ins. Soembawa, no. 3417, Zollinger (teste Miquel); Amboina? Coram? Manipa? Rumph.; Cochin China? Loureiro. Vidi spec. plur. in herb. Horsfield.

Culmus erectus, elongatus, spinosus, "spinis ternis recurvis, crassitie 1-2 poll., haud scandens," internodiis superioribus cinerascenti-flavicantibus, glabris, teretibus, inconspicue striatis, 1½-2-4 poll. longis. Rami ramulosi, ad nodos pauci, basi incrassati, geniculati, ramulis numerosis, gracilibus, aliquid deflexis, internodiis ramulorum sæpe apice scabris. Folia tenuia, lineari-lanceolata, cuspidata, basi interdum rotundata, plerumque abrupte attenuata in petiolum glabrum, 3-6 poll. longa, vel raro minora 9-30 lin. longa, 3-7-9 lin. lata, margine serrata vel etiam fimbriata, utrinque glabra, subtus glaucescentia, ½ laminæ nitida, nervis secundariis utroque latere 5-7. Vaginæ striatæ, margine uno ciliate, in siccis pallide fuscescentes, primum pilis sparsis, adpressis hirsutæ, demum glabriusculæ, ore utrinque ciliis paucis (sæpe cito deciduis) fimbriatæ, ad apicem infra petiolum fovea parva sub lente ciliolata, ligula truncata, brevi, pilis sublongis, demum deciduis ciliata. Panicula (lateralis, testibus Blume et Schultes), ut videtur, ampla, gracillima, ramosa, apice nutans et simpliciter verticillato-spicata (pars superior 3-pedalis adest), internodiis inferioribus 3-42 poll. longis, ramis plerumque solitariis, alternis, raro (in spec. uno) ternis, inferioribus 15 poll., sequentibus 10-8-7 poll. longis, gracilibus, suberectis, divaricatis, supremis interdum 2-21 poll. longis, erectis, densifloris, fere spicatis, verticillis approximatissimis, imbricatis. Spiculæ per ramos, ad intervalla regulariter et gradatim e basi decrescentia, glomerato-verticillatæ, patulæ, plurimæ breves, steriles, subulatæ, paueæ fertiles, subpollicares. Spicula fertilis subcompressa, pallida, rhachillæ tandem conspicuæ articulis 11 lin. longis, hirsutis, 8-10-flora, flosculis 3-5 intermediis perfectis, 1-2 infimis et 2-3 supremis bipaleaceis sed sterilibus. Palea inferior (fertilis) 4 lin. longa, inferne lævis, superne costato-nervosa, apice subulato-acuminata; superior vix brevior, carinis et sæpe margine basin versus ciliata. Squamulæ 3, obovatæ, longissime ciliatæ, subæquales, interdum basi callosæ et nervosæ. Antheræ obtusæ. Stylus brevis, cito in stigmata 3, pulcherrime plumosa, fere ad basin divisus. Ovarium subtriquetrum, apice, vix hirsuto, residuis stylorum tricornutum.

Having seen several excellent specimens of this plant in Horsfield's Herbarium, I have been able to add some particulars to the description of the species given by Schultes, who states that all the spiculae he saw were sterile. I can see nothing to justify the panicle being called lateral; on the contrary, it appears to me to be decidedly terminal and unusually elegant and slender. Blume states that this plant is spinous; and there are some traces of spines in the specimens which I have seen; but there is nothing to indicate that it is as spinous as B. agrestis of Poir, and Arandorhor spinosa of Rumph, are described to be. B. agrestis is also described by Loureiro as having a bitid, not trifid style. I have therefore included these two species as probable synonyms only. Had I been fully persuaded of their identity, the earlier name of B. agrestis, Poir., ought to have been adopted for the

species. One of Horsfield's specimens is marked "Tring ampel;" it has certainly no thorns, but I am not able to distinguish it in any other respect from the remaining specimens. Miquel, at p. 418 of the "Flora Indiae Batavae," states that "Ampel" is the native name of his B. fera (Arundarbor feræ species prima of Rumph). The style, deeply trifid to near the base, the very hirsute joints of the rhachilla, and the somewhat 3-horned fruit separate this species from B. spinosa, Roxb., and its allies B. arundinaeea and B. orientalis.

- 17. B. ARUNDINACEA, Retz. Obs. v. 24. (1789) sub Bambos. Culmo spinoso, florifero basi aphyllo, foliis sæpe inflorescentiam superne intrantibus, panicula ramosissima, ramis compositis et decompositis, interdum filiformibus, rhachi plerumque glaberrima, nitida, spiculis rarissime agglomerato-verticillatis, plerumque geminis vel ternis vel etiam supremis solitariis, interdum pedicellatis, 8-12 lin. longis, 6-12floris, raro monoicis, rhachilla subhirsuta, plus minus visibili, palea inferiore acuminata, dorso glabra, margine nune superne nune inferne tenuiter ciliata vel omnino glabra, superiore, in flosculis perfectis, inferiorem superante, carinis plerumque longe ciliata, stylo basi subbulboso, cito in stigmata 2-3 profunde diviso, foliis plerumque 3-6 poll. longis, majoribus interdum pedalibus, basi cuneatis vel rotundatis, vaginis ore fimbriatis vel tandem nudis.—Willd. Sp. Pl. ii. 245 (1797); Roxb. Corom. Pl. i. 56, t. 79, Hort. Beng. 25 (1814), Fl. Ind. ii. 191; Poir. Enc. viii. 701; Spreng. l. c. ii. 112; Link. Hort. Berol. i. 249; Rom. et Sch. l. c. 1340; Kunth, Enum. 431, non Nees in Linn. ix. 475; Dalzell et Gibson, Bomb. Fl. 299. B. spinosa, Nees, l. c. 474, et Rupr. l. c. 142, tab. xii., xiii. fig. 52; Steud. l. c. 329, sed non Roxb. B. arundo, hb. Klein. Nees, l. c. 471; Rupr. l. c. 143, t. xiii, fig. 53; Steud. l. c. 329; Benth, in Fl. Hongk, 434 (var. foliis floralibus basi rotundatis, vaginis ore, ciliis caducis, nudis). B. orientalis, Nees in Wight, 206 B!=1800! B. Neesiana, Arn. MS. Arundo bambos, Linn. Sp. Pl. ed. i. S1 (1753), teste herb. Linn.! Bambos arundinacea, Pers. Syn. i. 393. Nastus arundinaceus, Sm. in Rees's Encyc. no. 1; Rasp. l. c. v. 442; Ily, Rheede, Hort. Mal. i. 25, t. xvi. (Auctores pristini plures species Bambusæ sub Arundine Bambos confudisse videntur, quapropter synonyma, a Linnæo celebri citata, hic omissa).
- Hab. in Indiæ or. peninsula, Kænig! in herb. Mus. Brit., hb. Heyne, in Wall. herb. 5023 A; "Tanshaur, July 1798, Bambus arundo," in Wall. herb. 5023 B!=Wight, 205! 1801! ("Bambos arundo," Retz. 440, in Wight, 204! 1799!); Quilon, Wight, 1343! (var. fol. floralibus basi cordatis); Courtallum, Wight, 1344! 3346!; Nundidroog, herb. Rottler!; Madras, Wight! Dr. Shuter!; Poonamalee, G. Thomson, 110! 161! (var. spiculis elongatis et foliis majoribus); Bombay ("Maudgay" incolis), Dalzell; Kala Nuddie, Ritchie, 822! (folia tantum). In Bengalia, teste Roxburgh; China, Hong Kong, cult., Hance! (dubia). In hort. Kew! cult. v. s. et v.
- Culmi 20-50?-pedales, "diametro 3-poll.," per 10-20 pedes stricti, tunc ad alterum latus flexi, anguste fistulosi, sæpe pallide straminei, teretes, duri, glabri, ramosissimi, spinosi, spinis sæpe aduncis "spathis 12-15 poll. longis, ore setigeris, apiculo acuminato, 3-5-pollicari, extus puberulis, intus argenteo nitidis" (Dalzell). Folia, in speciminibus a me visis, 3-8 poll. longa, 4-12 lin. lata, "12-15 poll. longa, 3-2 poll. lata" (Dalzell), interdum 2-4 poll. lata (Roxb.), lanccolata, apice acuminata, basi attenuata vel subcordata, læviuscula vel supra marginibusque brevissime serrulatis tactu scabra,

subconcoloria, nervis secundariis subinconspicuis, 5-6 utroque latere. Vaginæ primum hirsutæ, demum glabrescentes, ore ciliis paucis, vix cito deciduis fimbriate. Panicula ingens, ramis numerosissimis, semiverticillatis, simplicibus compositisve, sæpe longis, decurvis aut pendulis, spinosis, spiculis rarissime dense glomeratis, sapissime agglomerato-ternis quaternisve, superioribus sæpe alternis, solitariis et glumis distantibus quasi pedunculatis, internodiis, sæpe ipso apice, brevissime hirsutis. Interdum panicula ampla, foliosa, ramulis ultimis fere filiformibus, pendulis, foliis, reliquis minoribus, 5-10, basi cuncatis vel rotundatis (in codem ramo) terminatis. Spicula plerumque nitida, lanceolata, 8-12 lin. longa, 6-12-flora, flosculis fertilibus 3-7, 1-2 vel pluribus inferioribus gemmiparis, sequentibus perfectis, his, palea superiore inferiorem superante, terminalibus 1-3 gradatim tabescentibus. Palea inferior basi lævis, superne nervosa, acuminata vel mueronata, interdum margine basin versus, interdum superne tenuiter fimbriata, sæpe omnino glabra; superior sæpe longior, carinis longe ciliata, sub lente valida hispidiuscula. Squamulæ 3, inæquales et dissimiles, duæ latiores, obtuste, tertia lanccolata, angustior, omnes ciliatæ. Stamina 6, connectivo vel obtuso vel appendiculato. Stylus basi conico-bulbosus, infra medium 2-3-, plerumque 3-fidus in stigmata 3 pulchre plumosa. Caryopsis lineari-oblonga, apice styli residuo hirto coronata, "magnitudine et forma avenæ."

The hard, polished, yellowish, smooth, spinous branches of the panicle best distinguish this from B. orientalis. I presume that this is the species referred to above, at p. 4, as having, in 1864, furnished, during one of its periodical flowerings, food to upwards of 50,000 persons in Canara. I believe there is no doubt that this Bamboo, which Mr. Stewart says is called "Bidunguloo" in Canara, dies after perfecting its seed; but in proof of how rapidly the young plants may reoccupy the ground, I would mention that I have a plant growing in my greenhouse raised from a seed sent home by Mr. Dalzell in 1864, on which there are now 22 culms. With the exception of Wight, no. 3346, and G. Thomson, 110 and 161, nearly all the dried specimens which I have seen of this species have been collected, probably for convenience' sake, from plants bearing leaves at the end of the flowering branches, and consequently in an abnormal condition. Hence has probably arisen much of the confusion in the nomenclature of the plant indicated by the numerous synonyms quoted above.

18. B. SPINOSA, Roxb. Hort. Beng. 25 (1814); Fl. Ind. ii. 198, icon. 1964, non Nees in Linn. ix. 174. Culmo spinosissimo, florifero plerumque omnino efoliato; panicula ingente, ramosissima, spinosa, spiculis fere semper sessilibus, sæpe curvatis, acutis, sub 4-6-floris, 5-6 lin. longis, coriaccis, interdum monoicis, rhachilla raro visibili, per ramulos ultimos, sæpe tenues, plerumque dense glomerato-verticillatis, glomerulis subæquidistantibus, palea inferiore sæpissime margine plus minus fimbriata, in flosculis perfectis, superiorem carinis ciliatam non æquante, stylo basi conicobulboso, cito, fere ad basin, plerumque trifido, raro forsan bifido, foliis raro ultra 6 poll. longis, subtus interdum pilosis, vaginis ore ciliatis.—Hamilton in Linn. Trans. xiii. 480, teste herb. Ham. in Wall. no. 5024; Spreng. l. c. ii. 112. Arundo indica arborea, Burmann, Thes. Zeyl. 35. B. arundinacea, Thw. En. Pl. Zeyl. 375, non Retz. "Arundo bambos," herb. Roxb. non Linn.

Hab. in India or. Bengal, Calcutta ("Behor Bans"), Roxburgh! Hamilton! Thomson!; Gongachora! et Goraghat! Hamilton in Wall. Cat. 5024! A, B; Assam ("Koto Bans"), Jenkins! (var. spiculis longioribus); Dacca! cult. Cachar! ("Kinkoit"), Hooker (folia tantum); Tenasserim, Moulmeyn, 5028! Wallich; Mergui, Griffith, 327! Helfer, 267!; Pegu ("Yakatwa"), 8! Brandis (folia tantum), M'Clelland! v. s.

Culmi "subarborei" (Roxb.), dense cæspitosi, "30-50-pedales" (Roxb.), "100-pedales" (Brandis), superne incurvi, spinosissimi, ramis inferne semiverticillatis, superne alternatim distichis, vix fistulosi, duri, virido-flavi, striati. Folia lineari-lanecolata, 3-6 (raro 7 poll.) longa, basi plerumque attenuata in petiolum brevissimum, basi subtumidum, supra subglabra, subtus pallidiora et sæpe hirsuta, nervis sceumdariis utroque latere 4-6, plerumque inconspicuis. Vaginæ primum dense hirsutæ, deinde subglabræ, ore ciliis paucis caducis fimbriatæ. Internodiis culmi floriferi aphylli eis foliiferi longioribus et magis fistulosis (teste Roxb.). Panicula ingens, ramosissima, ramulis ultimis plerumque tenuibus, spiculis per intervalla, sæpe brevissima, dense glomerato-verticillatis. Interdum spiculæ in glomerulis, diametro 1-pollicaribus, ad basin ramulorum aggregatæ. Spiculæ acutæ, sæpe curvatæ, breves, 5-6 vel raro 8 lin. longæ, 4-6-floræ, flosculis 2-3 perfectis, sæpe monoicæ et forsan dioicæ. Palea inferior margine vel glabra vel fimbriata, mucronata, acuta, in spiculis masculis superiore, carinis superne ciliata, longior, in hermaphroditis brevior. Antherarum connectivum elongatum. Squamulæ 3, fimbriatæ, vix nervosæ, duæ subobtusæ, tertia lanecolata. Stylus plerumque cito 3-fidus, basi conico-bulbosus. Ovarium (immaturum) lineari-oblongum, "clavatum" (Roxb.). Caryopsis matura nunquam a me visa.

This species is best to be distinguished from *B. arundinacea* by having a paler-coloured and more striated paniele, smaller and more coriaceous spiculæ, with fewer flowers, generally smaller leaves, which are often hairy on the underside, and with the petiole sometimes remarkably swellen at the base. In some of the Tenasserim specimens the spiculæ are remarkably small; but they do not appear to differ in any other respect. Unfortunately most of the specimens I have seen are imperfect; some contain only male spiculæ, and the flowering specimens generally are unaccompanied by leaves, and *riev versá*. Roxburgh states that "it is a middling-sized subarboreous species;" but a few lines below he says, "the height is from 30 to 50 feet;" and Dr. Brandis says it spreads all over the lower part of Pegu, in the plains and along the principal streams, and attains a height of 100 feet. Thwaites mentions that the seed of this species is eaten in Ceylon; and it was probably this species which is referred to in p. 4 as having flowered so providentially in India in 1866. The magistrate states "it was the wild thorny species only which had flowered."

19. B. ORIENTALIS, Nees in herb. Wight. 206 A, et in Linn. ix. 472 (partim). Culmo incerte spinoso, florifero, in speciminibus visis efoliato, glauco-viridi, angulato et sulcato, minusque duro, internodiis sepe hirsutis; panicula decomposita; spiculis membranaceis, irregulariter paniculato-agglomeratis, interdum circa nodos dense verticillatis, nonnullis, glumis distantibus, distincte pedunculatis, 7-9 lin. longis, 5-8-floris; palea inferiore margine vel fimbriata vel nuda, superiorem vix suba quante, stylo basi conico-bulboso, non longe supra basin 2-3-fido; foliis (in spec. visis) 2-3½ poll. longis, petiolis plerumque hirsutis, vaginis primum hirsutis, ore longe ciliatis.— Rupr. l. c. 142, t. xiii. fig. 51. B. arundinacea, Nees in Linn. l. c. 475, teste Wight, hb. prop. 207!=1802!, et Rupr. l. c. 141, t. xiii. fig. 50, sed non Retz. et aliorum.

Hab. in peninsula Indiæ orientalis, no. 206 A!=1800!; Quilon, no. 3417! Wight! In planitic ad VOL. XXVI.

montes Neilgherries, Schmid.; var. "spieulis, in glomerulis, æquo spatio distantibus spurie verticillatis," Negapatam, no. 103!=207!=1802! Wight. v. s.

Culmus (quoad altitudinem mihi ignotus) forsan suffruticosus, fistulosus, non solidus, glauco-viridis, internodiis ramorum sepissime apice hirsutis, inferioribus (præcipue in culmis floriferis) tota longitudine hirsutis et sæpe uno latere suleatis. Folia lineari-lanceolata, 2-31 poll. longa, 4-5 lin. lata, apice acuta, basi subtruncata vel rotundata, attenuata in petiolum utrinque hirsutum, margine brevissime serrata, supra pilis sublongis, basi subbulbosis, sparsis, subtus pilis brevissimis hirsutiuscula, nervis secundariis utroque latere 5. Vaginæ superne hirsutæ, discolores, apice ciliis albis tenuibus fimbriatæ. Panicula decomposita, internodiis inferioribus 4-5 poll. longis, sapissime hirsutis, angulatis, striatis, uno latere interdum profunde sulcatis, ramis paucis, simplicibus vel compositis, valde inæqualibus, 6-40-pollicaribus, ad nodos semiverticillatis, spiculis per ramos ramulosque irregulariter paniculato-agglomeratis, nonnullis distincte pedicellatis et solitariis, approximatis, erectis. Interdum, panicula nondum evoluta (Wight, 1802), spiculis circa nodos ramorum ramulorumque dense glomeratis, glomerulis subæquidistantibus. Spicula pallida, 7-9 lin. longa, 7-9-flora, flosculis 3-5 perfectis, reliquis incompletis, glumis vel bracteis 2 vel pluribus, gemmam spiculæ imperfectæ foventibus, interdum, in spiculis solitariis, longe distantibus. Palea inferior basi lavis, superne leviter nervosa, margine nunc glabra nunc ciliata; superior, in flosculis perfectis, carinis longe ciliata, ultra inferiorem plus minus prominens. Squamulæ fimbriatæ, nervosæ, inæquales, duæ obtusæ, tertia sublongior, lanceolata. Stamina 3 connectivo obtuso vel breviter appendiculato. Stylus basi conico-bulbosus, fere ad bulbum plerumque 3-fidus, interdum 2-fidus. Caryopsis lineari-oblonga, styli bulbo hirsuto persistente conico coronata.

I have been a little doubtful of the propriety of retaining the specific name of "orientalis" for this plant, as there is a specimen in herb. Wight., no. 206 B (1800), which is marked by Nees himself " Bambusa orientalis, mihi," and is certainly not the plant described above, but, I believe, B. arundinacea, Retz. However, the remainder of Wight, 1800, and also his 1802, are certainly the plant described and figured as B. orientalis by Ruprecht, and very probably that described by Nees also; and there may, therefore, have been some mistake in the labelling. In the structure of the spicula this species approaches very closely to B, acundinacea; but after an examination of the numerous excellent specimens collected by Wight in Western India at Quilon in 1835, I have no doubt that the species is a good one. I should imagine that the plant is of much dwarfer habit than any other species of the section, and is probably only about 8-9 feet high. The panicle is fistulous and soft, and almost herbaceous in appearance, and the lower portion is angled and unusually hirsute. I do not perceive any traces of thorns, and I observe that in the "Linnea," p. 172, Nees does not describe the culm as spinous. Ruprecht. however, says the branches are shortly spinous. This may possibly, from its probable height, be B. arundo of Dalzell and Gibson in the 'Flora of W. India,' described at p. 299 as having "culms 8-9 feet high, and spicula 6-8-flowered," "Chiwaree" of Mahableshwar. They state that the culms of this species are thorny, and that walkingsticks are made of them.

20. B. VULGARIS, Wendl. Collect. Pl. ii. 26, t. xlvii. mala (1810). Culmo arboreo, inermi, panicula perfecta supra decomposita, ramis striatis vel teretibus et nitidis, ad nodos spiculas oblongas, compressas, solitarias vel paucas vel plurimas gerentibus; palea inferiore basi subattenuata, superne nervosa et margine fimbriata, superiore

carinis (ciliis sape coloratis) fimbriata; stylo clongato, hirsuto, basi simplici, superne tantum 2-3-fido; antheris pilis apiculatis; foliis lineari- vel oblongo-lanceolatis, plerumque utrinque glabris, venulis transversis conspicuis.—Roth, Nov. Plant. et Sp. 198 (1821), excl. syn. Ræm. et Sch. l. c. 1337 (1830); Rupr. l. c. 137, t. xi. fig. 47; Steud. l. c. 329; Griseb. l. c. 528; Miq. l. c. 417; Dalzell & Gibson l. c. 299. B. Thouarsii, Kth. "Notice sur le genre Bambusa," in Journ. de Physique, 148 (1822); Syn. Pl. Æquin. i. 252; Rev. Gram. i. 323, t. 73, 74; Enum. 431; Suppl. 356; Rupr. l. c. 138, t. xi. f. 40 (var. fol. lineari-lanceol. spiculis solitariis subobtusis); Steud. l. c. 329; Desf. Cat. 22 (1829); Roem. et Sch. l. c. 1347; Nees in Linn. l. c. 466; Thw. Enum. l. c. 375, non Hassk. Pl. Jav. rar. 41. B. surinamensis, Rupr. l. c. 139, t. xi. fig.49 (var. fol. ovato-lanc, utrinque virid, spiculis minoribus, 5-6 lin. long.); Steud. l. c. 329. B. Sieberi, Griseb. l. c. 528 (var. ramis nitidis vix striatis). B. humilis, Reich. MS. (teste Rupr.), non fide Steud. in Nomenc. B. arundinacea, Moon, Cat. 26 (teste Thw.), Ait. Hort. Kew. ed. 2da, ii. 316 (excl. syn. Roxb.); Link; Hort. Berol. i. 249; Sieb. Fl. Mart. no. 43; Descourt, Fl. des Antilles, iv. 281, t. 293? non Retz. B. auriculata, Kurz in Cat. Bot. Gar. Calc. 79, teste spec. viv. in hort. Kew. Nastus Thouarsii, Rasp. l. c. 442, et forsan N. viviparus, l. c. 458, t. viii. f. 3. Nastus? P. de B. l. c. t. xxv. fig. 3. Arundo, Hort. Cliff. 25!

Hab. in India utraque, forsan semper culta, nunquam certe indigena. Ind. or. Silhet ("Zice Bass" incolis), Da Silva, Wall. Cat. 5034!, Chittagong!, Khaji-ke-hath!, Cachar!, Hooker et Thomson; Bombay ("Kulluk"), Dalzell; Ceylon, Colonel Walker!; "Oonagass," alt. 1000-2000 pcd. s. m., Thwaites, no. 3252!, (var. foliis angustis, palea inferiore acuminatissima); Java ("Tring Pitting"!), Horsfield; Mauritius, Wallich in herb. Mus. Brit.!; Borbonia et ins. St. Helena, teste Ruprecht; Madagascar, haud indigena, Du Petit Thouars; Ind. occ. Jamaica, Dr. Distin!, Dr. Prior!, M'Nab!; Trinidad, Purdie! (var. verticillis densiss.); St. Kitts, Crueger!; St. Domingo, Jaeger; Bermuda, Munro!; Surinam, Weigelt!, Guiana Gallica, Rotheray, no. 22!; Peru, Matthews; Mexico, Brazil, fide Grisebach. In hortis Europæ plurimis. v. s. et v.

Culmus inermis, arboreus, fistulosus, 20-30-50-pedalis, ramosissimus, diametro 4 poll. et ultra, internodiis inferioribus 1-12 ped. longis; spathis 6 poll. longis, intus glabris nitidis, extus pilis adpressis fuscis hirsutis, margine superne fusco-ciliatis, apiculo triangulari, 2 poll. longo, 24 poll. lato, basi biauriculato, utringue hirsutissimo. Rami plerumque elongati, sæpe virides, opaci, striati vel teretes et nitidi, ramulorum internodiis plerumque apice hirsutis. Folia membranacea, lineari- vel oblongo-lanceolata, subulato-acuminata, basi interdum rotundata, interdum inæquilatera, cuncata, in pctiolum brevem, supra scabrum vel hirsutum attenuata, nune 1 ped. longa et 2 poll. lata, plerumque 6-10 poll. longa, 8-15 lin. lata (floralia in spec. e Ceylon 11-5 poll. longa, 3-5 lin. lata), margine scabra, supra glabra sed ad nervos margini adjacentes spinulis scaberrima, subtus interdum scabriuscula vel raro in junioribus inferne hirsuta, utrinque viridia vel subtus glaucescentia, nervis secundariis utroque latere 6-8, conspicuis, venulis transversis crebris, distantibus, sæpe opacis. Vaginæ nervoso-striatæ, ore plerumque efimbriatæ, sæpe pallidæ, primum supra medium pilis erebris brevibus vel in junioribus setulis fuscis hispidæ, demum glabræ, margine "tenuiter eiliatæ" vel nudæ, sæpe utroque latere in auriculam oblongam obtusam productæ, ligula truncata, brevi, fusco-virente, breviter ciliata. Inflorescentia variabilis, "scapus, vel panicula radicalis aphylla vel ramulo folioso intermixta, vel lateralis e nodis inferioribus, vel apicalis in ramulis, spiculis numerosis vel solitariis" (teste Schultes), in spec. a me visis, panicula plerumque aphylla, foliis raro inflorescentiam intrantibus, composita vel decomposita, internodiis glabris, nitidis, ramis ramulisque ultimis ad nodos

spiculas paucas (3–6, rarius 1–2) vel interdum plurimas densissime semiverticillato-capitatas gerentibus; ramulorum internodiis plerumque apices versus pubescentibus vel hirsutis, nune teretibus, duris, nune striatis vel angulatis, minus duris. Spicula oblongo-lanceolata, compressa, disticha, ei Bromi similis, 4–9–12-flora, 5–10 lin. longa, primum arcte imbricata, demum laxiuscula, rhachillæ articulis inferioribus brevissimis, conditis, superioribus clongatis, flosculo infimo unipaleaceo, neutro, margine tenuiter ciliato, reliquis, præter terminalem imperfectum, bipaleaceis et ut videtur hermaphroditis. Palea inferior cuspidato-acuminata, basi subattenuata, chartacea, 11–19-nervia, nervis superne sæpe prominentibus, margine, supra medium, pilis densis patentibus fimbriata; superior brevior, vel æquilonga, vel etiam longior angustior, obtusiuscula, carinis pilis sat longis, crebris, albidis vel coloratis ciliata. Squamulæ tenuiter membranaceæ, diaphanæ, apice pilis longis ciliatæ, inæquales, duæ obovato-oblongæ, tertia longior et multo angustior. Antheræ apice pilis brevibus penicillatæ. Stylus gracilis, filiformis, ima basi quidquam incrassatus, undique hirsutus, superne tantum 2–3-fidus, stigmatibus filiformibus, sæpe cito dilabentibus, ut stylus inde simplex esse videatur. Ovarium (immaturum) oblongum, apice pilosum.

The numerous specimens which I have seen of this plant have enabled me to ascertain that the large number of synonyms quoted above all belong to one species, which, indeed, coasidering its wide range, appears to vary less than many other species. The most remarkable varieties occur in plants cultivated in the gardens of Europe, two of which (one from the garden at Paris, and one from that of Göttingen) are figured under the name of B. Thomassic by Kunth in plates 73 and 74 of his magnificent work on Graminere. The native country of this species is still doubtful: it is certainly naturalized in many places; but there is no reliable information as to its being actually indigenous anywhere, either in the East or the West. It is, when in flower, readily distinguished from all other species in being the only one with oblong compressed spiculæ, the lower paleæ of which are not considerably enlarged at the base, combined with a long slender style divided into stigmas at the extreme end, and stamens free at their base. A magnificent specimen of this plant is growing in the Palm-house at Kew.

- 21. B. Beecheyana, Munro. Culmo inermi, subarboreo; panicula composita, rhachi striata, ramis longis simplicibus, internodiis superioribus plerumque hirsutis, floriferis sæpe apice foliiferis; spiculis oratis, plurifloris, in glomerulis subæquidistantibus paucis, vel solitariis bractea elongata suffultis; palea inferiore basi latissima, dorso glabra vel raro subhirsuta; stylo gracili, filiformi, superne 2-3-fido; foliis basi eximic cordatis et petiolatis, venulis transversis obsoletis vel nullis.—B. verticillata? Hook, et Arn. Bot. Beechey's Voyage, 254, non Willd.
- Hab. in China, Beechey! Sir G. Staunton in herb. Mus. Brit.!; Quantung, Ookaisa, in sylvis, Dr. Tate! (var. palea inferiore dorso pubescente). v. s.
- Culmus "20-pedalis," fistulosus, inermis. Folia (floralia tantum adsunt) lanecolata, apice setaeco-acuminata, basi eximie cordata, brevipetiolata, petiolo interdum supra hirsuto, margine serrata, 3-5 poll. longa, 6-12 lin. lata, supra glabra sed uno margine taetu scabra, subtus glabra vel hirsutiuscula, nervis secundariis vix conspicuis, utroque latere 6, venulis transversis obsoletis. Vaginæ sulcatostriatæ, glabræ, ore plerumque nudæ. Panicula (nodi 4 tantum adsunt) composita, elongata, rhachi fistulosa, striata, vix dura, ramis basi bracteatis, interdum sesquipedalibus, ad nodos paucis, subflexuesis (internodiis superioribus compressis, hirsutis), nune aphyllis nune foliosis, spiculis, in glomerulis subæquidistantibus, approximatis, vel etiam imbricatis, paucis, interdum solitariis bractea 1-2 poll. longa velatis. Spicula ovata vel ovato-oblonga, acuta vel obtusa, 7-11-flora, plerumque

6-8 lin. longa, interdum minor, rhachillæ articulis inferioribus brevissimis, superioribus conspicuis, hirsutis, flosculis 1-2 infimis et 2-3 terminalibus incompletis, reliquis bipaleaceis perfectis. Paleu inferior 18-20-nervia, basi latissima, orbiculato-ovata, mucronata, dorso glaberrima vel raro pubescens, toto margine brevissime fimbriata; superior minor, angustior, obtusiuscula, pubescens vel hirsuta, inter carinas ciliatas binervia. Squamulæ 3, latæ, ovatæ, obtusæ, longe fimbriatæ, nervosæ. Antherarum connectivum mucrone hirsuto apiculatum. Stylus longus, gracilis, filiformis, hirsutus, apice 2-3-fidus. Ovarium (immaturum) basi attenuatum, apice rostratum.

22. B. Oldhami, Munro. Culmo inermi, suffruticoso, fistuloso; panicula terminali, fere simplici, interdum subspicæformi, rhachi angulata, striata, taetu seabrula, ramis brevissimis, spiculis ovato-lanceolatis, 12–13 lin. longis, flosculis 5–8 hermaphroditis; palea inferiore basi lata, glabra, margine tenuiter fimbriata; squamulis plerumque 2, raro 3; stylo hirsuto, interdum ad medium 3-fido; foliis (immaturis) parvis, lanceolatis, basi rotundatis, venulis transversis nullis.

Hab. in China, Formosa, Tamsuy, Oldham, no. 648! v. s.

Culmus 5-6-pedalis?, suffruticosus, fere herbaceus, pallide virens, eximie fistulosus, striatus, internodiis inferioribus 7-8 poll. longis, spathis vix 3 poll. longis, striatis, fere glabris, apiculo sub 3 lin. longo, adpresso vel refracto, ramis 1-3 ad nodos, basi bracteatis, adpressis, erectis, superioribus interdum apice floriferis. Folia (nondum evoluta) lanceolata, apice acuminatissima, basi rotundata et brevissime petiolata, sub 2 poll. longa et 6 lin. lata, supra glabra, subtus hirsuta vel demum glabrescentia, margine scabra, nervis secundariis utrinque 5-6. Vaginæ striatæ, superne hirsutæ et subasperæ, lateribus truncatæ et fimbriatæ, ligula inconspicua. Panicula in culmo terminalis, internodiis paucis, 3-4 poll. longis, striatis, uno latere subsulcatis, ramis, basi bracteis hirsutis velatis, brevibus vel brevissimis, internodiis paniculæ semper brevioribus, spiculas 1-4 gerentibus. Interdum rami superiores apice, spiculas solitarias, reliquis minores, bractea suffultas, subspicatas ferunt. Spicula ovatolanceolata, 8-13-flora, rhachillæ nunquam visibilis articulis inferioribus brevissimis, fere glabris, apice concavis, superioribus paulo longioribus, flosculis interdum omnibus bipaleaceis et (nisi 2-3 terminalibus) perfectis. Palea inferior orbiculato-ovata, mucronata, basi lata, 30 et ultra nervis venulisque transversis percursa, glabra, membranacea, margine vix conspicue fimbriata; superior hirsuta vel pubescens, paulo brevior, multo angustior, obtusa, inter carinas superne longe ciliatas 4-7-nervia. Squamulæ plerumque 2, hyalinæ, tenuimembranaceæ, lanceolatæ, acutæ, fimbriatæ, basi nervosæ, longæ, tertia (intermedia) plerumque (an semper?) obsoleta. Stamina 6, filamentis latis, connectivo antherarum mucrone longo, hirsuto, apiculato. Stylus basi simplex, hirsutus, interdum (non semper) ad medium 3-fidus, stigmatibus pulchre plumosis. Ovarium stipitatum, apice hirsutum, in stylum rostrato-attenuatum.

The paniele of this species bears a considerable resemblance to Roxburgh's drawing of that of *B. balcooa*, and also to the portions which I have seen of the paniele of *B. teres*. The style is also occasionally, but not always, deeply trifid; and I ought, perhaps, to have placed this species in the first section of the genus and next to *B. balcooa*. Several florets in the two spiculæ which I have examined are evidently in an abnormal state, and in some the long points of the anthers are prolonged into style-like appendages of considerable length.

23. B. Brandish, Munro. Culmo excelso, usque ad 120-pedali; panicula maxima, ramosissima, ramis superioribus floriferis $1\frac{1}{2}$ -2 ped. longis, gracilibus, decurvis, pendulis, spiculis in verticillis globosis, æquidistantibus, approximatis, densissime

glomeratis, spicula ovata, brevissima, panciflora; palea inferiore apice spinoso-acuta, margine fimbriata, superiore apice bifida; squamulis plerumque 1-2, rarissime 3; stylo longo, filiformi, hirsuto, tandem superne 2-3-fido; foliis latis et longis.

- Hub. in Ind. or. Tenasserim, Martaban, Pegu, usque ad 4000 ped. s. m., præcipue in saxis calcareis ("Kyello-wa" et "Mytsangue" incolis), Brandis, no. 2! v. s.
- " Culmus 120-pedalis, circumferentia maxima 27-pollicari, striatus, inferne subnudus, prope terram ramis fasciculatis, superne foliiferis semiverticillatis, comosis, nodis inferioribus radicum annulos emittentibus, internodiis 2-21 ped. longis, spathis 17 poll. longis" (Brandis), intus glabris, extus fuscis, superne pilis fuscis asperis, apieulo spatham longitudine superante, lanceolato-acuminato, intus basin versus pilis densis, fuscis hirsutissimo. "Folia magna, 10 poll. longa, 3 poll. lata, nervis secundariis 21" (Brandis); (in spec. a me visis) folia pedalia, 1½ poll. lata, lanceolata, apice acuminata, basi rotundata, utrinque glabra sed supra uno latere tactu seabra, venulis transversis obsoletis vel nullis. Vagina glabra, ore nuda, lateribus in auriculam obtusam rotundatam producta. Panicula maxima, ramosissima, internodiis superioribus 3 poll. longis, pallidis, terctibus, nitidis, spiculis numerosissimis, in semiverticillis globosis, sape 9 lin. diametro, secus ramulos subæquidistantibus, sed superne approximatissimis, ramulorum internodiis apices versus incrassatis, uno latere sulcatis et hirsutis. Spicula 3-4 lin. longa, ovata, 4-5-flora, flosculis 2-3 perfectis, rhachilla inconspicua. Palea inferior basi lata, apiec spinoso-acuta, glabra vel superne scabrula, 16-20-nervia, toto margine fimbriata; superior paulo brevior, margine et carinis fimbriata, apice bimueronata, inter carinas 2-3-nervia. Squamulæ variabiles, raro et tantum in flosculo infimo 3, plerumque 2 vel 1, lanceolatæ, fimbriatæ, vix nervosæ, hyalinæ. Stamina 6, basi libera, antheris apice penicillatis vel nudis. Stylus longus, basi incrassatus, hirsutus, tandem superne 2-3-fidus? (tametsi partitiones nunquam vidi). Caryopsis obtusa, styli residuo rostrata, hirsuta, 1½ lin. longa, inferne sulco longitudinali notata.

I have some doubt about the leaves of this plant, as two very different sorts of leaves are enclosed in the same envelopes with Dr. Brandis's excellent flowering specimens, and neither quite agree with the description given by him. I have consequently taken my description from some to which a label marked "Kyello-wa" is attached. The other leaves are remarkably unequal at the base, which would probably have been mentioned by Dr. Brandis. These latter are very thin, 14–15 inches long, and $2\frac{1}{2}$ inches broad. The necklace-like flowering branches of this magnificent species are extremely striking. In many respects, especially in outward form, it approaches very closely to Dendro-calamus flagelliferus.

Bambusæ cognitæ steriles (foliiferæ tantum), igiturque, quoad genus, dubiæ.

- * Venuli transversi creberrimi conspicui, hine folia tessellata.
- 24. B. TESSELLATA, Munro. Foliis 1-12 ped. longis, 2-34 poll. latis, eximic tessellatis, an B. reticulatæ forma major?, Rupr. l. c. 148. Gards. Chron. April. 1881 p. 524.

Hab. in China. Vidi folia segregata Theam in transitu e China involventia.

Folia membranaeca, oblongo-laneeolata, utrinque, venulis transversis ereberrimis elevatis, eximie tessellata, interstitiis quadratis, apice acuminata, basi inaequilatera et attenuata in petiolum brevem, supra canaliculatum, margine inferiore lævi, superiore aspero, utrinque glabra, nisi linea tomenlosa secus costam mediam, ad latus magis evolutum, nervis secundariis utrinque 13–14, tertiariis 9–11.

I have seen only the dried leaves of this species when sewn together and in the state so largely used by the Chinese in packing their tea. I now believe that *B. reticulata*, var. *macrophylla*, of Rupr. should be referred to this species instead of to *Phyllostachys bambusoides*, as it has been at p. 36 above.

- 25. B. Cantori, Munro. Foliis chartaceis, 5-8 poll. longis, 1 poll. latis, utrinque tessellatis, vaginæ ciliis longissimis.
 - Hab. in China, Lintao! Dr. Cantor quoad folia, flores alieni (B. brevifloræ). v. s.
- Folia chartacea, oblongo-lanceolata, apice spinoso-acuminata, basi vix attenuata in petiolum brevissimum, margine serrata, utrinque glabra, nervis secundariis utrinque 7–9, vix conspicuis, venulis transversis creberrimis, vix elevatis. Vaginæ dorso nitidæ, lateribus subhirsutæ, margine ciliatæ, ore ciliis validis longis fimbriatæ, ligula brevi truncata.

I have already, at p. 96, referred to the flowers which are attached to these leaves in herb. Bentham, and which I have been unable to distinguish from B. breviflora.

- 26. B. Fortunei, Van Houtte Fl. de Serres, vol. xv. (1863), t. 1535. Foliis membranaceis, angustis, plerumque 3½–5 poll. longis et 4–6 lin. latis, interdum 8 poll. longis et 9–10 lin. latis, utrinque pubescentibus et tessellatis, venulis transversis sæpe hyalinis.—B. picta, Sieb. & Zucc. MS. fide herb. Zucc. sed non Lind. in Penny Cyc. (1835). B. variegata, Sieb. MS., Miquel in. Ann. l. e. 285.
- Hab. in Japonia, Kæmpfer, herb. fol. 78!, Bürger, in herb. Mus. Brit.!; "Yokohama, "in sylvis pone Kanagawa, spontanea," R. Oldham, no. 192!; ins. Kiusiu ("Noma Saki" incolis), Pierrot. In hortis Europæ sæpissime cult. v. v. ct s.
- Culmus suffruticosus, nanus, tenuis, ramosus, teretiusculus, fistulosus, internodiis brevissimis. Folia lineari-lanceolata, subito acuminata, basi subrotundata, brevissime petiolata, petiolo hirsuto, margine serrata et sæpe ciliis longis fimbriata, supra pubescentia vel demum glabra, subtus pubescentia, vel in speciminibus spontaneis hirsuta, "tota longitudine, albido (in sicco flavido) lato-striato pulchre variegata," majora 8 poll., sed plurima breviora, 3-5-6 poll. longa, nervis secundariis utrinque 3-4 parum conspicuis, venulis transversis sat crebris, plerumque hyalinis, interstitiis oblongis. Vaginæ sulcato-striatæ, primum pubescentes, cito glabrescentes, margine ciliatæ, apice truncatæ, lateribus ciliis paucis fimbriatæ, ligula brevissima, ciliata.

This pretty grass appears to be quite hardy in England, and will doubtless soon become one of the most popular and commonest of variegated plants in all gardens.

- ** Venuli transversi *minus* conspicui, vel *obsoleti*, vel *nulli*. (Ordo incipiens a foliis latissimis gradatim ad folia parva angustissima.)
- 27. B. Wightíi, Munro. Fòliis amplis, $2\frac{1}{2}$ —4 poll. latis, 12–20 poll. longis, utrinque glabris, venulis transversis obsoletis, ligula membranacea, primum longissima.
- Hab. in Ind. or. Courtallum, no. 1009!, Malabar, 117! 1346! Wight. v. s.
- Folia oblonga vel oblongo-lanecolata, apiec scabro-acuminatissima, basi rotundata, attenuata in petiolum 5-9 lin. longum, supra sulcatum, dorso longitudinaliter rugosum, basi valde incrassatum, ibidemque

transversim rugosum, margine lævia, utrinque glaberrima, supra tactu scabriuscula, nervis sceundariis vix conspicuis, tota lamina 26-30. Vaginæ glabræ, striatæ, lævissimæ, fovca apicali emarginata, glaberrima, utrinque productæ, ligula sæpe 1 poll. et ultra longa, membranacea (interdum major pars superior caduca).

Wight's herbarium contains but portions of three branches of this splendid Bamboo, which, however, have the appearance of belonging to a very lofty tree.

- 28. B. RITTNG, Ræm. et Sch. l. c. 1354. "Foliis amplis, ovato-lanceolatis, 2-3½ poll. latis, 12-18 poll. longis, subtus margineque scaberrimis, petiolo hispido."—Kunth, En. 433; Lind. Penny Cyc. (1835), non Hassk. Pl. Jav. rar. p. 42, teste Miq. Fl. Ind. Bat. iii. 417. Schizostachyum bitung, Steud. l. c. 332. Bambusacca, no. 12, Pl. Jungh. p. 393; Miq. l. c. 419.
- Hab. in Java ("Bambu Bitung" incolis), ad montem Salak, Blume. s. v. Schultes.
- ⁶ Specimen visum summitas, ut videtur, eulmi, foliorum vaginis teeta, crassitie digiti, stricta. Folia pergamena, longe acuminata, basi breviter attenuata, supra tactu scabrida, et medio, præsertim basin versus, scaberrima, subtus glaucescentia, undique, præter nervum medium, prominentiis minutis et setulis scabra; nervis sceundariis tota lamina 28, prominulis, margine denticulis scaberrima facillimeque vulnerantia, petiolo brevi, crasso, supra planiusculo et spinuloso, scaberrimo, dorso carinato et dense setoso-hispido, 3 lin. longo. Vaginæ crasse coriaceæ, margine glabræ, nervis numerosis validis striatæ, basi glabræ, sed tactu scabriusculæ, supra medium setis albidis, adpressis, haud longis, numerosis scabræ, apice iterum glabræ, ore nudæ, apice, ad dorsum, fovca lata, margine calloso cinetæ, ligula brevi truncata, extus scabra, margine ciliata."—Schultes.

Ruprecht and Miquel are both of opinion that this species is scarcely to be distinguished from the succeeding one, *B. apus*, and that both of them are very closely allied to *Schizostachyum Blumei*. I think it is very probable that it will prove to be the same as *Dendrocalamus flagelliferus* described in the following pages.

- 29. B. Apus, Roem. et Sch. l. e. 1353. Foliis amplis, lanceolatis, 1½-2 poll. latis, 10-15 poll. longis, supra glabris, subtus scabriusculis, petiolo glabro.—Kunth, En. 433, Lind. l. c. Schizostachyum apus, Steud. l. c. 332.
- Hab. in Java ("Bambu apus" incolis), ad montem Salak, Blume; "Tring apus," Horsfield. v. s.
- Culmus, sec. Blume, crassitie cruris. "Folia chartaceo-pergamena, clongato-lanceolata, longe acuteque acuminata, basi paulo tantum in petiolum angustata, supra glabriuscula, præter nervos, margini alteri adjacentes, qui spinulis minutis scaberrimi, subtus glaucescenti-viridia, attactu scabra et in foliis junioribus setulis minimis subhirsuta, nervis secundariis sub 24, minus prominentibus quam in B. bitung, venulis transversis crebris, parum, magis tamen quam in B. bitung, conspicuis, margine scaberrima, petiolo 5-6 lin. longo, subtrigono, supra quidquam convexo, dorso carinato, glabro, basi dilatato et ad margines callosos ibidem transversim rugoso. Vaginæ ut in B. bitung, tamen margine breviter ciliatæ vel demum glabre et utrinque, ligulam versus, auricula parva, rotundata auetæ, ligula integerrima vel demum emarginata, nervosa, glabriuscula, margine tenuissime ciliata vel demum glabra."—Schultes.

This is certainly very close to the preceding; and the only real points of distinction some to be the narrower leaves and glabrous petiole. There is a specimen marked

"apus" and "Gigantochloa apus" in herb. Kurz., which is, I think, distinct from the preceding, as the leaves are uneven at the base, and are much more hirsute below; the membrane below the petiole is also conspicuously fringed. I think it is very probable that Blume's B. apus will prove to be the same as Oxytenanthera nigro-ciliata, Munro.

30. B. CORNUTA, Munro. Foliis membranaccis, ovatis vel ovato-lanceolatis, 1½-2½ poll. latis, 6-9 poll. longis, utrinque glabris, margine vix asperis, petiolo glabro, vaginis glabris, lateribus, appendice *elongata*, *corniformi*, apice ciliata auriculatis, ligula brevissima.

Hab. in Java ("Tring Embon" incolis), Horsfield, no. 193! v. s.

Ramuli 2 cum foliis 8 tantum adsunt. Folia ovato-lanceolata, basin versus latissima, inæquilatera, fere c basi rotundata in apicem setaceo-acuminatum attenuata, petiolata, petiolo glabro complanato 3-lineali, utrinque glabra, margine lævia vel asperiuscula, inferiora (rami) 10 lin. lata et 2½ poll. longa, superiora 2½ poll. lata et 9 poll. longa, nervis secundariis conspicuis, utroque latere 9-13, venulis transversis crebris, distantibus, subtus conspicuis. Vaginæ glabræ, ore nudæ, inferne nitidæ, superne sulcato-striatæ, margine glabræ, truncatæ, latere uno vel utroque appendice corniformi, obtusa, 3 lin. longa, glabra, apice ciliis paucis longis fimbriata auriculatæ.

Two or three species of Bamboos have the curious horn-like appendages to the vaginar described above; but in this species they are larger than in any of the others. The same native name ("Embon") is applied in herb. Horsfield to Melocanna Zollingeri, to which, however, the above-described leaves certainly do not belong.

31. B. RITCHEYI, Munro. Foliis lineari-vel oblongo-lanceolatis, 1½-2 poll. latis, 10-15 poll. longis, utrinque glabris, margine serratis, petiolo vix ullo, vaginis primum hirsutis, ore plerumque nudis, ligula elongata.

Hab. in Ind. or. Bombay, Kala Nuddi ("Choomaree" incolis), Ritchie, no. 820! v. s.

Culmus "inermis, 10–15-pedalis," internodiis, pracipue apices versus, dense sericeo tomentosis. Folia anguste lanceolata, apice attenuato-acuminatissima, basi leniter cuneata, sed vix petiolata, utrinque glabra, sed supra tactu asperiuscula, margine scabro-serrata, nervis secundariis utrinque sub 12, conspicuis, venulis transversis elevatis, distantibus. Folia novella angustiora, vix 9 lin. lata. Vaginæ primum pilis adpressis hirsutæ, demum glabrescentes, per totam longitudinem striatæ, margine glabræ, ore nudæ vel fibris 1–2 ciliatæ, fovea membranacea, conspicua, emarginata terminatæ, lateribus productæ, ligula valde elongata, truncata, dentata.

Ritchie states that this was found in a rivulet below the fall on the Kala Nuddi, and that baskets are made of it.

32. B. Mastersii, Munro. Culmo scandente, foliis oblongo-lanceolatis, plerumque 1½ poll. latis, 10–12–13 poll. longis, utrinque, nisi ad costam basin versus, glabris, subtus glaucescentibus, margine serratis, petiolo brevissimo, sæpe hirto, vaginis præcipue lateribus hirsutis, margine ciliatis, ore ciliis numerosis, longis, subplicatis fimbriotis, ligula brevissima.

Hab. in Ind. or. Assam, Dibrooghur ("Bentibans" incolis), Masters, no. 1123! v. s.

"Culmus diffuse scandens, calamo similis" (Masters) (ramulorum apices tantum adsunt). Folia apice rostrato-acuminata, basi flavescente attenuata in petiolum, ut videtur, glandulosum, utrinque, ple-VOL. XXVI.

rumque scabro-hirsutum, ima basi incrassatum, supra glabra sed punetulis minutis asperiuscula, subtus pallidiora et basin versus, ad costam, pilis sat longis hirsuta, vel tandem glabra, margine serrato-aspera, nervis secundariis utrinque 10-12, ægre a tertiariis discernendis, venulis transversis fere obsoletis. *Vaginæ* striatæ, inter strias pilis adpressis, primum hirsutæ, demum glabrescentes, margine ciliatæ, interdum biauriculatæ, ciliis longis, plicatis, numerosis fimbriatæ, ligula obsoleta.

33. B. M'CLELLANDI, Munro. Culmo scandente, aspero, foliis oblongo-lanceolatis, 12-18 lin. latis, 5-10 poll. longis, utrinque glabris, membranaceis, margine vix asperis, vaginis glabris, ore nudis, ligula brevissima, truncata, dorso hirsuta.

Hab. in Ind. or. Pegu, Rangoon, Phoungee Valley! McClelland. v. s.

Culmus gracilis, scandens, internodiis superne pilis asperis, 7 poll. longis, ramis ad nodos 3, deflexis, polyphyllis. Folia tenuia, concoloria, apice setaeco-acuminata, basi inaqualia, vix attenuata in petiolum brevissimum, subrugosum, utrinque glabra, sed supra, medio et ad alterum marginem, setulis minutis taetu aspera, nervis secundariis utroque latere 9–12, inconspicuis, venulis transversis obsoletis. Vaginæ striatæ, utroque latere in auriculam obtusam, brevem productæ.

Judging from its general appearance, I think it is very probable that this may prove, when its flowers are discovered, to be a species of *Cephalostachyum*.

34. B. MARGINATA, Munro. Culmo scandente, nigrescente, glabro, foliis oblongo-lanceolatis, majoribus 12–14 lin. latis, 6½ poll. longis, supra subtusque glabris, superne pilis sat longis, densis, subscriceis utrinque marginatis, petiolatis, vaginis glabris, ore nudis, apice truncato subhirsutis.

Hab. in Ind. or. Tenasserim? Daunat faucibus, alt. 5000 ped. s. m. ("Wamé" incolis), Brandis, no. 17! v. s.
"Culmus alte scandens, nigrescens," fistulosus, internodiis glabris, "ramis subsolitariis, ramosis" (Brandis). (in specimine a me viso) fasciculatis, deflexis, basi bracteatis, geniculatis et tortuosis, apice oligophyllis, internodiis inferioribus ramorum apice hirsutis. Folia setacco-acuminata, basi rotundata, petiolo 1-3 lin. longo, glabro vel supra scabro, margine lavia, nisi apicem versus, ubi pulchre fimbriata, majora ut supra, minora vix 3 poll. longa, 5-6 lin. lata, nervis secundariis utrinque 4-7, centrali subtus rufescente, venulis transversis paucis, vix conspicuis. Vayinæ sulcato-striatæ, dorso carinatæ, margine, nisi ipso apice, glabræ, membrana, infra petiolum, hirsuta et brevissime ciliata terminatæ, ligula brevi, truncata, dorso hirsuta.

The smooth stems and curious fringe on the upper portions of the margins of the leaves distinguish this from the preceding species. Dr. Brandis says that "it is a real climber, intertwining the stems and branches of the oaks and chestnuts."

35. B. Helferi, Munro. Culmo scandente, pilis et punctulis aspero, foliis sublanceolatis, majoribus 12-14 lin. latis, 5 poll. longis, margine uno serratis, altero lavibus, utrinque glabris, vaginis margine ciliatis vel raro glabris, ore fimbriatis.

Hab. in Ind. or. Tenasserim, Helfer, no. 411! v. s.

Culmus fistulosus, internodiis 4 poll. longis, 2 lin. diametro, asperrimis, ramis brevibus, ad nodos incrassatos, membrana rugosissima circumvolutos, fasciculatis. Folia pergamena (siceando fere crispata), subinæquilatera, apice setacco-acuminata, basi cuncata, vix petiolata, supra, medio et alterum marginem versus, setulis minutis aspera, nervis secundariis utrinque 6-7, ad imam basin continuis, venulis

transversis distantibus, paucis, vix conspicuis. Vaginæ superne sulcato-striatæ, apice truncato brevissime ciliatæ, oreque ciliis sublongis fimbriatæ, ligula brevi interdum ciliatæ.

This has a much more scabrous stem than B. M. Clellandi, and is, moreover, distinguished from both the preceding species by the fringe at the sides of the vaginae. The ligula has also occasionally a long fringe.

36. B. Horsfieldi, Munro. Culmo subscandente, vel vagante?, superne filiformi, punctulis minutis aspero, foliis lineari-lanceolatis, maximis 9-10 lin. latis, 6 poll. longis, petiolatis, utroque margine asperis, supra glabris, sed hine et inde tactu asperis, subtus pilis brevibus hirsutis, vaginis hirsutis vel glabris, utroque latere, in auriculam corniformem, obtusam, apice ciliatam productis.

Hab. in Java, Horsfield. v. s.

Culmus tenuis, fistulosus, internodiis superioribus 3-4 poll. longis, asperis, tenuissimis, ramis ad nodos 2-4-5, divaricatis. Folia tenuia, majora ut supra, minora vix 1½ poll. longa, et 3 lin. lata, petiolo undique hirsuto, apice setaceo-acuminata, basi subflavescente cuneata, supra, medio et marginem alterum versus, scabra, nervis secundariis utrinque 5-6, venulis transversis obsoletis. Vaginæ sulcato-striatæ, inferiores hirsutæ, superiores margine interdum subviscido-hirsutæ, apice truncatæ, biauriculatæ, ligula brevi.

This has neither name nor number in Horsfield's collection, but appears to be a distinct species. The curious auricles of the vaginæ are similar in form to those which occur in *B. cornuta*, which, however, appears to be a tall arboreous species, whereas this is a slender creeper or twiner.

37. B. LUÇONLE, Munro. Culmo subscandente, superne *filiformi, asperrimo*, foliis linearilanceolatis, *angustis*, 4–5 lin. latis, 3–4 poll. longis, breviter petiolatis, margine membranaceo pallido cinetis, utrinque, nisi interdum basin versus, glabris, punctulis minutis elevatis vix asperis, vaginis subglabris, ore ciliis paucis, tenuibus, cito caducis fimbriatis, ligula *brevissima*.

Hab. in ins. Philipp. Luconia, montibus mahaihai!, Wilkes. v. s.

Culmus vagans vel scandens (pars superior $3\frac{1}{2}$ -pedalis adest), internodiis inferioribus 4 poll. longis, asperiusculis, superioribus $1\frac{1}{2}$ poll. longis, asperrimis, ramis ad nodos 4-5, brevissimis. Folia mucronato-acuta, basi rotundata, albo marginata, nervis secundariis utrinque 3-4, venulis transversis obsoletis. Vaginæ striatæ, inter strias paucas pubescentes vel demum glabræ, apice truncatæ.

Blanco has given short descriptions of several species of Bamboo from the Philippine Islands, but this does not agree with any of them.

38. B. Aurea, Sieb. MS. apud Miquel, Ann. l. c. ii. 285. "Culmo suffruticoso, foliis lanceolatis, 4–6 lin. latis, 2–3 poll. longis, margine obsolete scabrulis, cæterum utrinque glaberrimis, vaginis glabris, vix striatulis, ore semper glabris, ligula brevi, abbreviato-semirotundata, glabra, fuscula."

Hab. in Japonia, Siebold, spec. cult. vid. Miquel; v. cult. in hort. Kew! an cadem?

"Rami tenues, terctiusculi, longi, graciles, virides, ramulis ad nodos tumidos gracilibus, 1-1-pedalibus, 6-8.

S. Landing

simplicibus vel parce ramosis, flaccidis, unilateraliter fasciculatis. Folia breviter sed distincte petiolata, e basi acutiuscula lanccolata, acuta, membranacea, tenera, læte viridia, subtus pallidiora, nervis secundariis utrinque 3-4, ægre a tertiariis discernendis, venulis transversis obsoletis. An ob colorem foliorum emortuorum flavescentium 'aurea' dicta?"—Miquel.

The plant which I have seen cultivated at Kew under the name of *B. aurea* appears to be a species of *Arvadinoria* or *Thamnoculumus*. It agrees with the above description, except that the vagina are more distinctly striated, the transverse veinlets rather more conspicuous, and the ligule is rather elongated.

39. B. REGIA, Thomson, MS. in Brandis herb. (nomen tantum). Culmo arboreo, elato, foliis angustis, fere linearibus, vix 3 lin. latis, 2-3½ poll. longis, supra glabris, sed uno latere tactu asperis, subtus concoloribus, hirsutiusculis vel glabris, vaginis striatis, inter strias hirsutis, vel demum glabris, margine superne ciliatis, ore nudis.—Cat. Bot. Gard. Cale. 79. B. siamensis, Kurz, teste Kurz in herb.

Hab. in Ind. or. Tenasserim, ad Salucen fluv. ("Tiwa" incolis), Brandis, no. 12!; Siam! Kurz. v. s.

"Culmus 40-pedalis, strictus, inferne nudus, apiec ramorum verticillos gerens, circumferentia 4-10 poll., internodiis nitidis, 1-13 poll. longis, annulis horizontalibus, spathis deciduis, internodia æquantibus, apieulo adpresso, lanceolato." (Brandis). In speciminibus a me visis spathæ 11 poll. longæ, basi 8 poll. latæ, vix coriaceæ, intus inferne glabræ, extus pilis brevibus, adpressis, nitidis hirsutæ, apieulo 4-5 poll. longo, utrinque hirsuto, internodiis culmi superioribus sub 4 poll. longis, flavidis, nitidis, solidis, ramulis simplicibus vel compositis et divaricatis, ad nodos paucis vel numerosis. Folia apiec mucronato-acuta, basi rotundata vel cuncata, petiolata, margine serrata, nervis secundariis utrinque 3-4, inconspicuis, venulis transversis nullis. Vaginæ apiec truncatæ, ligula brevissima, truncata.

Brandis says that "this is a most elegant Bamboo, on account of the regularity of the nodes," and that it is brought to Moulmeyn in great quantities, and used as handles for umbrellas. The young plant cultivated at Kew, and received, I believe, from Calcutta as *B. regia*, appears to be distinct from this species. In the Kew plant the leaves are 6 inches long and 10 lines broad, with 6 secondary nerves on each side, and the petiole inconspicuously hairy above, whereas it is quite glabrous in the Tenasserim specimens.

40. B. PYGM.EA, Miquel, l. c. 286. "Culmo suffruticoso, semipedali, solido, subtereti, ramoso, foliis dense distichis, e basi rotundata in petiolum vix ullum constrictis, lanceolatis, acutis, 5-4 lin. latis, 1-1½ poll. longis, marginibus subciliolato-scabris, subtus pubescentibus, subglaucino-pallidis, nervis lateralibus utrinque 3-4."

Hab. in Japonia ("Gin-Meitsik" incolis), Siebold. Colitur in horto Bogoriensi. s. v. Miquel.

"Statura pygmaa insignis, cæterum B. aureæ et B. puberulæ [Phyllostachys nigra, Munro] quodam-modo accedens."—Miquel.

41. B. AUREO-STRIATA, Regel, Gartenflora, 1865, 362, t. 490. figg. 3, 4. "Caule humili (1–2-pedali), tenui, glaberrimo, nodis biannulatis, sæpe ramulos 3 breves gerentibus, ramis basi bracteis glabris vel villoso eiliatis vestitis, foliis lanceolatis vel ovato-

lanceolatis, acuminatis, basi in petiolum attenuatis, margine scabris, vaginis glabris, ligulis exsertis, truncatis, denticulatis, pilosulis."—Regel.

Habitatio ignota.

This is very probably a species of *Phyllostachys*.

42. B. Argenteo-strinta, Regel, *l. c.* fig. 5. "Caule glabro, 4–5-pedali, crassitie penne cygneæ; ramulis ad nodos biannulatos confertissimis; foliis lineari-lanceolatis, glabris, acuminatis, basi rotundatis, brevissime petiolatis, margine scabris, vaginis brevissime puberulis, ore in ligulam brevissimam, longe ciliatam excurrente."—

Regel.

Hab. ignota.

In the drawing this bears a resemblance to B. Fortunei.

I have not yet observed either of the two preceding species in cultivation in England; and neither the descriptions nor the coloured figures enable me to identify either of them with any previously known species.

In addition to several of the preceding species, described from specimens collected by Dr. Brandis, and in describing which I have derived much assistance from that gentleman's careful notes made on the living plants, I have seen some specimens of his no. 6, "Wathaboot," and no 14, "Theiwa" of the Burmese; but in neither case are they sufficient to enable me to describe the plant satisfactorily; and, unfortunately, in these two instances Dr. Brandis's notes do not contain much information, nor do they quite agree with the specimens. Some of Dr. Brandis's plants belong to other genera than *Bambusa*, and will be found described in the following pages.

Many of the species, from no. 24 to 42, as well as several of the following less-known species, may very probably not belong to *Bambusa*; but, in accordance with the custom and example of most authors, I have placed under the main genus *Bambusa* all those doubtful plants which I had not strong reasons for believing to belong to other genera.

$Bambusæ\ floriferæ,\ minus\ notæ,\ auctoribus\ inepte\ descriptæ.$

(Ordo alphabeticus.)

43. B. AGRESTIS, Poir. Enc. viii. 704. "Culmo arboreo, durissimo, ramis inferioribus spinosissimis, foliis lineari-lanceolatis, parvis, glabris, petiolis longiusculis, tenuibus, panicula terminali, ereeta, spiculis congestis, brevibus, paucifloris, stigmatibus 2, caryopsi oblonga."—R. et Sch. l. c. 1344; Kunth, Enum. 432; Rupr. l. c. 149; Steud. l. c. 330; Lindl. l. c. Arundo agrestis, Lour. Fl. Cochin., 72. Arundarbor spinosa, Rumph. Amb. iv. 14, t. 3. (teste Lour.) an recte?

Hab. in Cochin-China et fortasse etiam in China, Loureiro.

"Culmus lignosus, subteres, tortuosus, 30 ped. altus, brachii crassitic, nodis prominentibus, internodiis brevibus, intus parum vacuis, sæpe integre solidis, ramis multis, inferioribus densioribus, arcuatis, intricatis, spinis plurimis, crassis, sparsis, curvis. Folia et inflorescentia ut supra." Squamulæ (corollæ, Lour.) "minimæ, lanatæ."—Loureiro.

I think it is very probable, as stated at p. 102, that this is the same as B. Blumeana, Sch., or possibly B. spinosa, Roxb. Rumphius describes the leaves of his Arundarbor spinosa as having leaves 6-7 inches long and an inch broad, which does not agree with Loureiro's description of "folia lineari-lanceolata parva."

14. B. DITTUSA, Blanco, Fl. Filip. 269. "Culmo plerumque procumbente, foliis ensatis, subtus pilosis, margine serratis, floribus dense distichis, spicatis, stigmatibus 3, villosis, semine magno, ciceriformi, testa 4-lineata."—Steud. l. c. 331; Miq. Fl. Ind. Batav. iii. 421.

Hab. in ins. Philipp., Blanco.

In the size of the fruit this agrees very well with Schizostachyum acutiflorum, of which it may be only a variety with leaves hairy below.

45. B. LINEATA, Munro. "Internodiis longis, ultra 2 poll. crassis, externe albicantibus, interpositis striis viridibus longitudinalibus (in inferioribus viridis color frequentior), articulis inferne copiosioribus, pilis vaginarum prurientibus raris; ramulorum summum aliquando terminatur in spicam longam, ex nodosis verticillis constantem, et compositam ex palcaceis et duris squamis, instar aristæ obtusæ, erectis."—
Leleba lineata, s. virgata, Rumph. l. c. iv. 2; Ræm. et Sch. l. c. 1346.

Hab. in ins. Ternate et Celebe, in Amboina exotica, Rumph.

46. B. LONGINODIS, Miq. l. c. 418. "Culmis majoribus 2 digitos crassis, internodiis 3½-4 ped. longis, externe pallide virentibus, rugosisque, nodis inferioribus, ramulos abortivos, breves, firmos, spinas mentientes et vulnerantes emittentibus, foliis illis B. atræ similibus, sed glabrioribus nec hirtis, attamen scabris et rugosis. floribus verticillatis ut in B. tenui."—Arundarbor spiculorum, s. Bulutuy, Rumph. l. c. iv. 7.

Hab. in Amboina, Manipe, et Java, Rumph.

"Culmi valde stoloniferi, crassum formant fruticem, cujus trunci interni, majores, ultra 2 digitos crassi, externi vero vix digiti minoris crassitic, tenuiores et glabriores. Textura adeo dura ut, si majori cultro cædatur, ignis scintillæ exsiliant."

This is included in Loureiro's *Arundo tabacaria* by Poiret, Schultes, and others, but, I think, erroneously; for Loureiro does not mention the spinous lower joints, and says that his plant is slender and scabrous all over.

47. B. LUMAMPAO, Blanco, l. c. 270. "Culmo erecto, inermi, spiculis in spicam compositam, interruptam confertis, fasciculis rotundatis vel elongatis, ultra 50-spiculatis, paleis vix ciliatis, stylo solitario, stigmatibus 2 brevissimis."—Steud. l. c. 331; Miq. l. c. 421.

Hab. in ins. Philipp., Blanco.

Sticks from this plant are stated to be commonly sold at Manilla.

- 48. B. MITIS, Poir. Enc. viii. 704. "Culmo inermi, omnino æquali, 40-pedali, ramis inermibus, numerosis, foliis majusculis, lanceolatis, amplexicanlibus, panicula simplici. ereeta, coaretata, spicis longis, imbricatis, stylo in stigmata 3, longa, villosa trifido."—Ræm. et Sch. l. c. 1351; Kunth, l. c. 432; Rupr. l. c. 150; Steud. l. c. 330; Lindl. l. c. (1835), non Blanco. Arundo mitis, Lour. l. e. 73 (excl. syn. Rumph.).
- Hab. in Cochin-China ("Cay-mo-ho," incolis), culta, vix frequens in arvis et sepibus.—Loureiro.
- "Culmus lignosus, teres, nodis distantioribus vix prominentibus." "In tenuissimas tænias secta uti solent ad texendos pileos, cistas et diversa ac pulchra vascula." Loureiro.
- 49. B. Monogyna, Blan. l. c. 268. "Foliis ensiformibus, utrinque rigide et breviter pilosis, margine hamulosis, petiolis pilosis, spiculis dense spicatis, plurifloris, gluma uniflora, corollæ petalis 2 parvis, antheris majusculis, stylo 1, stigmatibus 2."—Steud. l. c. 331; Miq. l. c. 420.

Hab. in ins. Philipp., Blanco.

- 50. B. MULTIPLEX, Raeusch; Ræm. et Sch. l. c. 1350. "Culmo inermi, fistuloso, 12-pedali, pollicem crasso, multiplici, internodiis longissimis, foliis lanceolato-linearibus, 6 poll. longis, glabris, amplexicaulibus, fusco-viridibus, spicis terminalibus, paucis, erectis, longis, interruptim verticillos spicularum subulatarum circa pedicellum communem, sessilem gerentibus, stigmatibus 3 sessilibus, longis, plumosis, reflexis, caryopsi oblonga."—Kth. l. c. 432; Rupr. l. c. 150; Lind. l. c.; Steud. l. c. 330. Arundo multiplex, Lour. l. c. 73 (exc. syn. Rumph.).
- Hab. in Cochin-China, locis cultis provinciarum borealium ("Cay-hop" incolis), Loureiro. "An una vel altera varietatum Lelebæ a Rumphio descriptarum?"—Schulles.

In many respects this approaches in description to B. nutans, Wall.

51. B. Pungens, Blan. l. c. 270. "Gemmis ramorum acutis, rigidis, foliis anguste ensiformibus, subtus glabris, supra asperrimis, margine minutissime hamulosis, petiolis pilosissimis, staminibus 6, ovario basi pilorum fasciculo obsito, stylo magno, stigmate ramoso vel ad medium bipartito."—Steud. l. c. 331; Miq. l. c. 421.

Hab. in ins. Philipp., Blanco.

- 52. B. TENUIS, Munro. "Culmo 15-16-pedali, duritie arundinis Europeæ, extus glabro, spathis pilis tenuissimis, pruritum excitantibus obsitis, internodiis inferioribus 2 ped., superioribus 3-3½ ped. longis, foliis superioribus 13-14 poll. longis et 4 poll. latis, tenuibus, petiolis pilis pungentibus hirsutis, capitulis verticillatis, per interstitia distinctis."—Arundarbor tenuis (Leleba alba, Rumph. l. c. iv. 1, t. 1); Ræm. et Sch. l. c. 1346.
- Hab. in Macassara circa domus et areas plantata, Ceramæ ore occidentali, Rumphius.
- "Culmus ad nodos inferiores viridis, ad superiores pallide virens et albicans, detruncatus et siccatus album exhibet colorem, tertia ab inferiore parte ramuli multi crecti 7-12 poll. longi, arete incumbentes, in superioribus internodiis ramuli ae folia sensim sunt majores magisque sese extendunt. Folia 4-5 in ramulo, inferiora palmam longa, pollicem lata, superiora ut supra. In adulta longus crigitur culmus

in capitula verticillata per interstitia distinctus; quivis verticillus compositus est ex diversis apicibus et acutis capitulis instar avenæ obtusæ, crectis, in culmi summo semper frequentioribus."—Rumph.

Kunth includes this as a synonym of *B. rerticillata*, Blume (*Gigantochloa verticillata*, Munro); and Loureiro considers it to be his *Arundo multiplex* (*B. multiplex*, Poir.); but it appears to me to be very doubtful whether it really belongs to either species, being distinguished from the first by its shorter and much softer stem, and from the last by the size of its leaves. *B. Beecheyana* bears a greater resemblance to Rumphius's drawing than *G. verticillata* does.

Bambusæ minus notæ, steriles, foliiferæ tantum.

53. B. AMAHUSSANA, Lindl. l. c. no. 25. "Culmo pollicem crasso, adeoque duro ac Arundarbor spinosa, vix recto, internodiis brevibus, spathis pilosis et rugosis, foliis instar Lelebæ vel paulo latioribus, exceptis inferioribus quæ minora sunt, tenuia, glabra nec pilosa."—Lelebæ amahussana, Rumph. l. c.; Ræm. et Sch. l. c. 1346; Rupr. l. c. 146.

Hab. in Amboina ad pagum Amahussa, Manipa, Rumphius.

Rumphius adds that the wood of this is very thick, and that the Chinese use the leaves for packing their rice in.

51. B. ARISTATA, Lodd., Lindl. l. c. no. 16. "Culmo tenui, glabro, inermi, nodis primum furinosis, foliis glaberrimis, basi in petiolum brevem attenuatis, vaginis pubescentibus, fimbriatis, ligulis ciliis longis, validis fimbriatis."

Hab. in Ind. or., Lindley.

55. B. Atra, Lindl. l. c. no. 22. "Culmo ex nigro viridi usque ad verticem, internodiis ad summum 2½ poll. [an pedes?] longis, foliis 13–16 poll. longis, 2–3½ poll. latis, maxime sinuosis et nerrosis, superne ex viridi nigricantibus, inferne griseis. Substantia lignosa, non torqueri potest, Lelebæ albæ (B. tenuis) instar, sed frangitur et facile finditur."—Leleba nigra, Rumph. l. c.; Ræm. et Sch. l. c.; Rupr. l. c. 145.

Hab. in Amboina, Rumphius.

56. B. Blancoi, Steud. l. c. 331. "Culmo inermi, foliis ensiformibus, utrinque rigide breviterque pilosis, margine minutissime serratis, petiolis per totam longitudinem pilosis."—Miq. l. c. 421. B. mitis, Blanco, l. c., non aliorum.

Hab. in ins. Philipp., Blanco.

57. B. FERA, Miq. l. c. 418. "Culmis usque 30-pedalibus, superne nutantibus, inermibus; ad nodis sæpe curvatis, internodiis ad nodos brevisulcatis, 1-1½-pedalibus, foliis 6-10 poll. longis, digitum latis, glabris, viridibus, subtiliter striatis."—Arundarbor feræ species prima s. Bulu Swangi, Rumph. l. c. iv. 16, tab. iv. (folia tantum depicta); "anne B. vulgaris?" (Miq.).

Hab. in Amboina, Rumphius.

- 58. B. Levis, Blanco, *l. c.* 270. "Foliis ensiformibus, supremis magnis, subtus *molliter* lanatis, supra breviter et *rigide pilosis*, margine nervoque medio supra minutissime hamulosis, petiolis totis pilosis."—Steud. *l. c.* 331; Miq. *l. c.* 421.
- Hab. in ins. Philipp., Blanco.
- B. LIMA, Blanco, l. c. "Foliis lanceolatis, angustis, pilis rigidis utrinque asperis, margine minutissime hamulosis, petiolis apice pilosis, cæterum glabris."—Steud. l. c.; Miq. l. c.
- Hab. in ins. Philipp., Blanco.
- 60. B. MAXIMA, Poir. Enc. viii. 704. "Culmo maximo 80-100-pedali, crassitie cruris, internodiis tripedalibus, valde inanibus (ligno vix ½-poll.), externe quidpiam rugosis, stipitibus rectissimis, ad verticem usque simplicissimis, ramulis terminalibus paucissimis, foliis fere ut in B. aspera sed paulo minoribus. Arundarbor aspera, farina et crassitie ligni abunde diversa."—Rumph.; Ræm. et Sch. l. c. 1352 (excl. syn. Lour.); Kth. l. c. 432; Rupr. l. c. 152; Steud. l. c. 331. Arundarbor maxima seu Bulu Sammet, Rumph. l. c. iv. 12.=Bambusa excelsa, Miq. l. c. 418. Arundo maxima, Lour. l. c. 74, "spinis densissimis horrida," differe videtur.
- Hab. in Amboina, in summis montibus; Manipa, Kelanga et Cerama; Java, in montibus, Rumphius.

 This may possibly, as stated at p. 124, be the same as Gigantochloa verticillata, Munro.
- 61. B. PICTA, Lindl. l. c. no. 24. "Internodiis usque 4 ped. longis, 2 poll. crassis, substantia minorem pennam crassis, siccatis albissimis, foliis angustis, vix hirsutis. Ex hac formantur baculi, 4-4½ ped., albi vel variis figuris exusti."—Leleba picta, Rumph. l. c.; R. et Sch. l. c. 1346; Rupr. l. c. 146.
- Hab. in Cerama, Kelanga et Celebe inss., Rumphius.
- 62. B. Prava, Lindl. *l. c.* no. 23. "Culmis ingentes sylvas formantibus, *Lelebis* reliquis crassioribus, sed tenuioris substantiæ, admodum fragilibus, foliis omnium latissimis, 14–18 poll. longis, ultra palmam latis, sinuosis et nervosis, superne pallide viridibus, inferne griseis, pungentibus, spinulis frequentissimis hirtis, unde vix tractabilia sunt ob pruritum quem excitant."—*Leleba prava*, Rumph. *l. c.*; Ræm. et Sch. *l. c.* 1346 Rupr. *l. c.* 145.
- Hab. in Amboina, vulgatissima, Rumphius.
- 63. B. STRIATA, Loddig., Lindl. *l. c.* no. 19. Culmo inermi, tenui, 20-pedali, nitido flavo, striis viridibus, foliis angustis, in petiolum attenuatis, utrinque glabris, subtus glauce-scentibus, vaginis pilis brevissimis paucis subhirsutis.
- Hab. in China, in Anglia sape culta, Loddiges.
- 64. B. TABACARIA, Poir. Enc. viii. 705. "Culmo tenui, rectissimo, aqualissimo, subsolido, aspero, ramoso, internodiis longissimis, durissimis, tenacissimis, seabris. Ex illis lavigatis fiunt fistulæ tabacariæ pulchræ."—Lour.; Ræm. et Sch. l. c. 1351; vol. xxvi.

Kth. l. c. 432; Rupr. l. c. 151; Steud. l. c. 331. Arundo tabacaria, Lour. l. c. 74 (excl. syn. Rumph.).

Hab. in Cochin-China ("Oung-thaong" incolis), Loureiro.

65. B. Teba, Miq. l. c. 418. "Culmo vix alto, ab inferiore parte usque ad summum spinosis undique armato ramis, crassitie pedis, internodiis 1½-pedalibus, extus glabris et politis, substantia omnium crassissima, foliis 6-7 poll. longis, poll. latis, subtiliter striatis, tenuibus, glabris, superioribus minoribus, 4-4½ poll. longis."—Rumph. Arundarbor spinosa, s. Bulu Baduri, Teba Teba, Rumph. l. c. iv. 14, t. 3; R. et Sch. l. c. 1344; Rupr. l. c. 149.

Hab. in Amboina, Cerama, Manilla, Java, China australi, Rumphius.

"Ex ipsius truncis quam ex omnibus ramis, sapissime aphyllis, horridæ progerminant spinæ, retrorsum incurvatæ. Rami inferiores sæpe procumbentes, hamis et spinis armati."

I have already stated, at p. 102, that it is possible that this may be the same as B. Blumeana; but that certainly does not ever appear to be so "horridly spinous" as this species is described to be.

66. B. Textoria, Blanco, l. c. 270. "Culmo erecto, foliis ensiformibus, supra glabris, subtus margineque scaberrimis."—Steud. l. c. 331; Miq. l. c. 421.

Hab. in ins. Phillipp., Blanco.

67. B. VASARIA, Munro. "Culmo elegantissimo et politissimo, 36-50-pedali, internodiis 2-3 poll. longis, ultra pedem crassis, viridibus, glabris, ligni substantia vix minorem digitum crassa, surculis omnibus ad ortum vaginis rugosis obductis, atque pilis rarioribus caducis hirtis, foliis inferioribus minimis, 6-7 poll. longis, 1 poll. latis, superioribus 13-14 poll. longis, in surculis 17 poll. longis, 1½-2 poll. latis, subtiliter nervosis, tenuibus, margine asperis, in junioribus fruticibus subtus parum lanuginosis, in vetustioribus glabris."—Rumph. Arundarbor vasaria s. Bulu Java, Rumph. l. c. iv. 8; Rœm. et Sch. l. c. 1341 (in obs. ad B. arundinaceam); Rupr. l. c. 142.

Hab. in Amboina, Cerama, Molucca, Java, Rumph.; an Java ("Tring Djawa"! incolis)? Horsfield. v. s.

I have, at p. 100, quoted this as a probable synonym of B. balcooa, but I do not feel certain of its identity. Schultes has quoted it under B. arundinacea; and Miquel thinks it may be the same as B. vulgaris. Loureiro quotes it as a synonym of his Arundo bambos, which, however, he describes as having "folia parva." Some specimens, in leaf only, in Horsfield's herbarium, marked "Tring djawa," agree very well with the preceding description. Miquel, l. c. 416, identifies "Djawa" with B. verticillata, Blume.

Bambusæ species auctorum generibus alienis redactæ.

B. ABYSSINICA, Rich. = Oxytenanthera abyssinica, Munro.

B. ALPINA, Bory = Nastus borbonicus, Gmel.
B. AMPLEXIFOLIA, Rœm. et Sch. = Guadua amplexifotia, Presl.

B. BACCIFERA, Roxb. = Melocanna bambusoides, Trin. B. BARBATA, Trin. = Nastus barbatus, Rupr. = Phyllostachys bambusoides, Sieb. B. BIFOLIA, Sieb. = Guadua? capitata, Munro. B. CAPITATA, Trin. B. CHUSQUE, Poir. = Chusquea scandens, Kth. B. DICHOTOMA, Don (nomen tantum) = Phyllostachys nigra?, Munro (teste Rupr.). B. DISTORTA, Nees ab Es. =Guadua distorta, Rupr. B. DUMETORUM, Hance = Schizostachyum dumetorum, Munro. B. ELEGANTISSIMA, Hassk. = Beesha elegantissima, Kurz. B. fax, Poir. = Beesha fax, Ræm. et Sch. B. GLAUCIFOLIA, Ruprecht =Schizostachyum glaucifolium, Munro. B. GUADUA, Humb. et Bonp. = Guadua angustifolia, Kth. B. Kumasaca, Zoll. =Phyllostachys kumasaca, Munro. B. LATIFOLIA, Humb. et Bonp. = Guadua latifolia, Kth. B. METAKE, Sieb. =Arundinaria japonica, Sieb. et Zucc. B. MITIS, Hort. non Poir. =A. japonica, Sieb. et Zucc. B. NIGRA, Loddig. =Phyllostachys nigra, Munro. B. NIGRO-CILIATA, Büse = Oxytenanthera nigro-ciliata, Munro. B. PANICULATA, Willd. herb. = Nastus borbonicus, Gmel. B. PARVIFLORA, Ræm, et Sch. =Arthrostylidium maculatum, Rupr. B. PSEUDOARUNDINACEA, Steud. = Gigantochloa verticillata, Munro. B. PUBERULA, Miq. = Phyllostachys nigra, Munro. B. RETICULATA, Rupr. = Phyllostachys bambusoides, Sieb. B. Ruscifolia, Sieb. MS. =P. kumasaca, Munro. B. SCANDENS, Blume =Dinochloa tjankorreh, Büse. B. SCRIPTORIA, Dennst. =Beesha Rheedii, Kth.

B. SCRIPTORIA, Dennst.
B. STRICTA, Roxb.

B. TAGOARA, Nees ab Esen.
B. THOUARSH, Hassk., non Kunth.

B. TRINII, Nees

B. VERTICILLATA, Willd.

= Guadua tagoara, Kunth. = Gigantochloa atter, Kurz.

= Dendrocalamus strictus, Nees.

= Guadua Trinii, Rupr.

= Gigantochloa verticillata, Munro, test. hb.

Willd.

B. VIRGATA, Trin. = Guadua virgata, Rupr.

XII. GIGANTOCHLOA.

Kurz, MS. (nomen tantum in herb.). Bambusæ, sp. auct. Arundarbor sp., Rumph.

Spicula multiflora, sursum deorsumque imperfecta, vel ovata, teres, vel oblonga, compressa, clongata, rhachilla nunquam conspicua, plerumque fere obsoleta. Glumæ et paleæ ut in Bambusa. Squamulæ abnormales, in G. heterostachya plerumque 3, in reliquis 1–2, sæpe abortu deficientes. Stamina 6, filamentis monadelphis, in tubum primum brevem, cito elongatum, paleis vix breviorem connatis, antheris mucrone hirsuto apiculatis. Stylus filiformis, hirsutus, longus, basi incrassatus, exsertus, apice tantum 2–3-fidus. Stigmata brevia, revoluta, pilosa. Ovarium apice hirsutum vel hirsutissimum, oblongum 7, interdum rostratum. Caryopsis ignota.

Gramina arborea in insulis Java et Malacca crescentia. Inflorescentia panicula composita vel decomposita, culmo vel ramis terminalis, ramulis foliiferis intermixtis, spiculis in verticillis nunc plurimis, nunc paucis, vel ctiam solitariis, primum bractea longa, apice foliacca, interdum diutius persistente stipatis.

This genus can only be said to differ essentially from *Bambusa* in having the filaments of the stamens united into a delicate monadelphous tube.

Conspectus Specierum.

Spiculæ homomorphæ, 3-4 lin. longæ. Panicula supra decomposita. Folia basi attenuata, petiolo glabro. Vaginæ subglabræ	1.	G. verticillata.
Spiculæ homomorphæ, 4-6 lin. longæ. Panicula bis composita. Folia basi rotun-		
data, petiolo hirsuto. Vaginæ hirsutæ	2.	G. atter.
Spiculæ dimorphæ, fertiles compressæ, 12-15 lin. longæ	3.	G. heterostachya.

- 1. G. VERTICILIATA, Munro. Culmo arboreo, excelso, internodiis apice glabris vel scabris, raro primum farina cito decidua tectis, panicula supra decomposita, ramis interdum longissimis, foliis basi attenuatis, plerumque glabris, subtus glaucescentibus, nervis secundariis vix conspicuis, vaginis plerumque glabris.—G. maxima, Kurz, in herb. Bambusa verticillata, Willd. Spec. ii. 245 (1797) (excl. syn. Lour. et Rumph.), teste hb. Willd. no. 7007!; Rœm. et Sch. l. c. 1346, sub obs. 2 ad spec. e Blume; Hassk. Pl. Jav. rar. 40, non Rupr. nec Nees. B. pseudoarundinacea, Steud. l. c. 330. Bambusacea, no. 17, Miq. l. c. 420, forsan Arundarbor maxima, Rumph. l. c. iv. 12=B. excelsa, Miq. l. c. 418.
- Hub. in Java, hb. Willd. 7007! herb. Mus. Brit.! a Thunberg ("Tring ater" incolis), Horsfield! no. 647! 3479, Zollinger; Buitenzorg ("Andoong Kekens"), var. β. minor (Kurz) (internodiis hirsutioribus, vertieillis majoribus, rhachi fistulosa); hort. Bogor. ("Andong Kitzil"!) ("Andong Bezaar"!), Kurz. v. s.
- Culmus elatus, "80-100-pedalis, ad verticem usque simplicissimus, ramulis terminalibus paucissimis" (si Arundarbor maxima, Rumph., cadem est). (In speciminibus visis) internodiis floralibus 3-6 poll. longis, plerumque subsolidis, glabris, raro in var. Bstriatis et fistulosis, interdum apice farina albida cito caduca tectis. Folia plerumque 7-12 poll. longa, 3-13 poll. lata, minora 3-4 poll. longa, 6-8 lin. lata, lanccolata, acuminata, basi attenuata in petiolum glabrum, vix longum, margine argute serrata, supra glabra, sed uno latere scabra, subtus glaucescentia, in junioribus liirsuta, in vetustioribus glabra, sed interdum costam versus pilis paucis stipitatis subhirsuta. Vaginæ ore truncatæ, primum seabriusculæ, demum glabræ, margine vel glabræ vel raro (in Zoll. 647) ciliatæ, ore nudæ, ligula abbreviata, truncata, apice ciliata. Panicula supra decomposita, ramis plerumque ramulosis, rhachi plerumque glabra, subsolida, ramis vel ramulis ultimis tenuibus, sæpe bipedalibus et ultra, horum internodiis superioribus uno latere sulcatis et hirsutis, spiculis per interstitia 1-1-3-pollicaria verticillato-glomeratis, " spiculis nune paucis 2-4, quin hine inde solitariis, bracteis longissimis apice foliaccis stipatis, nunc plurimis, 12-30, aggregatis." (Steud.). Spicula raro ultra 4 lin. longa, ovata, subacuta, sub-6-flora, flosculis 2-4 perfectis, rhachilla obsoleta, flosculis inferioribus unipaleaceis, brevioribus, margine minute ciliatis, superioribus sensim longioribus, sed angustioribus, longius ciliatis. Palea inferior multinervosa, apice breviter mucronato-acuta; superior subbrevior, angustior, inter carinas pilis sat longis ciliata, 3-1-5-nervia, apice interdum bimueronata. Squamulæ variabiles, lanceolate, apice fimbriate, 3 plerumque in flosculo supremo fertili tantum viste, in flosculis

reliquis 1-2 reperiuntur, ha semper palea inferiori opposita. Stamina 6, basi monadelpha, antheris mucrone plus minus hirsuto terminatis. Stylus brevis, basi incrassatus, superne, ut videtur, bifidus, sed forsan trifidus. Ovarium (immaturum) apice hirsutissimum.

This species appears to be a loftier plant than the following, and to have a much more compound inflorescence; and the spicules also are rather shorter; but the leaves appear to me to afford the best marks of distinction. Kurz is probably quite correct in identifying Rumph's Arundarbor maxima with this plant; but I have felt bound to adopt Willdenow's specific name as the first published. Willdenow's plant was kindly forwarded by Dr. Gareke for my inspection from Berlin, so that there is no doubt of its identity. Willdenow had only seen one flowering branchlet, sent by Thunberg, and therefore describes it as having "spica terminalis simplex." His locality of India is, of course, wrong—as Thunberg was never in India, ordinarily so called.

2. G. Atter, Kurz, MS. (nomen tantum) in herb. Culmo erecto, 40-pedali, internodiis 1-1½ ped.longis, ad basin et apicem albido strigoso tomentosis, foliis basi rotundatis, vel rarissime subattenuatis, subtus hirsutis, petiolatis, petiolo hirsuto, nervis secundariis subtus conspicuis, vaginis pilis sæpe atris hirsutis, panicula bis composita, spiculis sub 6 lin. longis.—Bambusa Thouarsii β. atter, Hassk. Pl. Jav. rar. 41, non Kunth. B. verticillata, Miq. l. c. 416, partim, sed non Willd.

Hab. in Java, Horsfield! Buitenzorg ("B. atter Bezaar") ("B. taman") (var. rhachi hirsutiss.), Kurz. v. s. Culmus apice ramosus, internodiis glabris, viridibus, apice farinosis, 1½-2 poll. crassis, spathis ovatis, subpedalibus, intus glaberrimis, extus densissime nigro strigosis, apice, lateribus undulato-fimbriatis, apiculo lanceolato, "reflexo," lanceolato-acuminato, 4 poll. longo, utrinque pilis nigris hirsuto. Folia lanceolata, apice fere setaceo-acuminata, basi rotundata, petiolo complanato, utrinque scabrohirsuto, margine argute serrata, 7-13 poll. longa, 9-20 lin. lata, supra scabriuscula, subtus hirsuta et sæpissime scabra, nervis secundariis utrinque 8-10, conspicuis, venulis transversis elevatis. Vaginæ sulcato-striatæ, striis pilis vel nigris vel pallidioribus hirsutæ, vel pilorum residuis scabræ, marginibus longe fimbriata, fovea infra petiolum margine fimbriata, ore nudæ vel uno latere rarissime fimbriatæ, ligula subelongata, truncata, dorso hirsuta, margine interdum longe fimbriata. Panicula bis composita, ramo vel culmo? terminalis "6 ped. longa," Hassk. (pars superior 3 ped. longa adest in hb. Horsfield), internodiis (visis) 4-5 poll. longis, teretibus, scabris, apice pruinosis, ad nodos 3 ramos 2-3-nos, inæquales, 5-10 poll. longos, gerentibus, pars superior simplex, nutans, verticillato-spicata, verticillis 3-2-1 poll. distantibus, verticillis rhachi centrali plurispiculatis, in lateralibus 3-5-7 spiculis, internodiis ramulorum striatis, subhirsutis, uno latere sulcatis. Spicula ovata, subobtusa, 6 lin. longa, 6-7-flora, flosculis 2-3 superioribus unipaleaceis, 3 sequentibus perfectis, terminali vel ad pedicellum brevem redacto, vel unipaleaceo, palea reliquis simili, paleis inferioribus dorso puberulis, superioribus, apice subobtusis, pilis penicillatis. Reliqua, Squamulæ, Stamina, Stylus, et Ovarium, nullo modo a G. verticillata discrepant.

Kurz, in his notes, identifies this species with *B. aspera* and *B. bitung*, Ræm. et Sch.; but the latter is described as having much longer, and the former much more glabrous leaves.

3. G. HETEROSTACHYA, Munro. Culmo gracili, 30-pedali, internodiis floriferis inferioribus apice scabris, superioribus nitidis, glaberrimis, foliis fere lineari-lanccolatis,

basi rotundatis, utrinque glabris, sed tactu asperiusculis, nervis secundariis inconspicuis, vaginis compressiusculis, glabris, panicula composita, spiculis dimorphis, fertilibus compressis, plurifloris, sæpe 12–15 lin. longis.—*Bambusa diversistachya*, Munro, in herb. T. C. D.

Hab. in Malacca, "prope Ayer Punas, circa domum," Griffith. v. s.

Culmus arboreus, 30-pedalis, fistulosus (internodiis floriferis tantum visis). Folia angusta, setaceoacuminata, basi rotundata vel attenuata, petiolata, petiolo glabro, margine argute serrata, plerumque 8-11 poll. longa, 9-12 lin. lata, utrinque glabra, nisi interdum pili pauci subtus ad costam sparsi, nervis secundariis utrinque 4-6, ægre a tertiariis discernendis, venulis transversis obsoletis. Vaginæ glabræ, utrinque productæ, ore nudæ, ligula elongata, truncata, glabra, interdum longe ciliata. Panicula vix decomposita, terminalis, internodiis teretibus 4-6 poll. longis, inferioribus apice seabris, superioribus gradatim glabrescentibus et nitidis, ramis inferioribus ad nodos plerumque 3, interdum plurimis, nune floriferis tantum, nune foliiferis superne floriferis, apice nutans et simpliciter verticillato-spicata, ramis approximantibus, brevibus, subdensifloris, spiculis secus ramos fasciculato-verticillatis, vel sæpe solitariis, plurimis cylindricis acutis, angustis, incompletis, vix 9 lin. longis, paucis oblongis, compressis, 12-16 lin. longis, et 4 lin. latis, bromiformibus. Spicula fertilis 11-13-flora, flosculis omnibus, nisi 2-3 terminalibus tabescentibus et forsan infimo, bipalcaccis, hermaphroditis, rhachillæ articulis superioribus plus minus conspicuis. Palea inferior valde acuminata, margine et dorso glabra, superne immerse nervosa; superior multo angustior, vix brevior, sæpe hirsuta, 6½ lin. longa, carinis inconspicue fimbriata. Squamulæ 3, oblongæ, longe fimbriatæ. Stamina 6. monadelpha, antheris mucrone hirsuto vel penicillo pilorum apiculatis. Stylus longus, hirsutus, superne bifidus. Ovarium (immaturum) apice hirsutissimum, longe rostratum.

This has a very different appearance from the two preceding species. The perfect spicula has a considerable resemblance to that of *Bambusa vulgaris*.

Species dubia, folia tantum.

4. G. Apus, Kurz, MS. in herb. (nomen). Folia (2 tantum adsunt) 14 poll. longa, 2½-2¾ poll. lata, basi inæquilatera, attenuata in petiolum supra scabrum, subtus hirsutum, basi inæassatum, supra glabra, sed medio et ad nervos margini alteri adjacentes scaberrima, subtus scabrula et pilis brevibus hirsuta, margine serrato scaberrima, nervis sceundariis tota lamina 26-28, clevatis, conspicuis, venulis transversis inconspicuis. Vaginæ sulcatæ, striatæ, margine ciliatæ, superne glabræ, inferne striis pilis albidis adpressis hirsutæ, fovea apice callosa, hirsuta, margine fimbriata, ligula truncata, dorso hispida, margine tenuissime ciliata.—A an B. apus ? Ræm. et Sch. l. c. 1350, et ante, p. 112.

Hab. in Java, hort. Bogor. ("Talie" incolis), Kurz. v. s.

These leaves are different from some marked "Apus" in hb. Horsfield, as already mentioned at p. 113. In many respects they correspond perfectly with Schultes's description of B. apus, differing principally in having hirsute petioles. Hasskarl, in Cat. Hort. Bog. 295, says that "Apus" belongs to the genus Dendrocalamus.

XIII. OXYTENANTHERA.

Munro, nov. gen. Bambusæ, sect. Scirpobambos, Rich. Fl. Abyss. ii. 439.

Spicula subcylindrica, sæpe elongata et curvata, plerumque pauciflora, flosculis 1-3 tantum, bipaleaceis,

plerumque nonnisi uno, terminali vel penultimo, fertili, rhachilla obsoleta, paleis imbricatissimis, nunc sursum deorsumque, nunc deorsum tantum imperfecta (flosculo terminali tabescente nullo). Palea inferior multinervia, acuminata vel spinoso-mucronata, margine nunc pilis sat longis fimbriata, nunc glabra; superior, flosculi fertilis supremi, dorso convexa, carinis obsoletis. Squamulæ nullæ. Stamina 6, basi monadelpha, antheris mucrone vel seta, sæpe longissima, vel (in O. Stocksii) pilis paucis hyalinis apiculatis. Stylus gracilis, longus vel longissimus, basi vix incrassatus, apice in stigmata 2–3 interdum longa et plicata divisus. Caryopsis angusta, lineari-oblonga, sulco longitudinali notata.

Gramina arborescentia vel scandentia, in Africa tropica, India orientali, Zeylania, Java et insulis adjacentibus crescentia. Folia varia. Inflorescentia vel capitulum, vel panicula decomposita, spiculis in verticillis densis, per ramos dissitis, aggregatis.

The monadelphous stamens often with extremely long points, the absence of squamulæ, the convex, not keeled, upper palea of the fertile flower, and narrow linear oblong fruit are characters which separate this genus from all others.

Conspectus Specierum.

- Sect. I. "Scirpobambos." Spiculæ cylindrico-conicæ, 12-20 lin. longæ, in capitulis, 1. O. Abyssinica. Sect. II. Spiculæ in verticillis, secus ramos dissitis, aggregatæ. Spicula cylindrica, 9-14 lin. longa, flosculo terminali tabescente, conspicuo, exserto. Palea inferior acuminata, margine pilis nigris vel Spicula cylindrica, angusta, sub 9 lin. longa, sæpe curvata, flosculo terminali tabescente nullo. Palea inferior margine pilis albis fimbriata 3. O. albo-ciliata. Spicula subcompressa, brevis, 4-7 lin. longa, sæpius 3-flora, raro 6-flora, flosculis 1-3 bipaleaceis. Palea inferior spinoso-acuta, margine brevissime fimbriata vel omnino glabra. Antheræ longe mucronatæ . . . 4. O. Thwaitesii. Spicula teres, brevis, 6 lin. longa, 4-5-flora, flosculis 2 bipaleaceis, terminali vel ad pedicellum brevissimum redacto, vel omnino obsoleto. Palea inferior sæpe, spinoso-acuminatissima, nervoso-striata, margine glabra. Antheræ vel mucrone brevissimo vel pilis 1-2 hyalinis api-. 5. O. Stocksii. culatæ .
- O. ABYSSINICA, Munro. Culmo arboreo, spiculis oblongo-conicis, numerosissimis, in capitulis, terminalibus vel spicatis, conglomerato-aggregatis, monoicis, flosculis 1-2 bipaleaceis, palea inferiore dorso plus minus hirsuta, foliis lanceolatis, vaginis ore fimbriatis.—Bambusa abyssinica, Rich. Tent. Fl. Abyss. ii. 439; Steud. l. c. 330; Walp. Ann. vi. 781. B. Schimperiana, Steud. in litt. ad. no. 501 un. itin.
- Hab. in Africa tropica, Abyssinia in ripas fluv. Tacazze ("Arkai" et "Chommel" incolis), Quartin Dillon, no. 501! Schimper (folia tantum); Gallabat, Matamma, no. 2511! Schweinfurth; Angola, Pungo Andongo, 2400-3800 ped. s. m., no. 1134! Welwitsch; Acera! Vogel (folia); Nuffe, Barter, 805 (folia). v. s.
- Culmus 25-50-pedalis, lignosus, basi 1½-3 poll. diametro, inermis, glauco-pruinosus, ramis verticillatis, spathis 10 poll. longis, intus glabris, extus hirsutis, margine superne fimbriatis, apiculo lineari-lanecolato, 2 poll. longo, utrinque hirsuto. Folia lineari- vel oblongo-lanecolata, plerumque 6-7 poll. longa, 6-12 lin. lata (interdum, in codem ramo, superiora (more insolito) minora, 6 poll. longa, 6-8

lin. lata, venulis transversis inconspicuis, inferiora 10 poll. longa, 13 poll. lata, venulis transversis conspicuis), basi subcordata, vel in petiolum hirsutiusculum attenuata, margine serrulato-scaberrima, supra glabra, sed uno latere tactu scabra, subtus pilis brevibus, sæpe vix conspicuis pubescentia, vel glabra, nervis secundariis utrinque 5-10, plus minus conspicuis. Vaginæ interdum glabræ, interdum hirsutæ, margine ciliatæ, ore fimbriatæ, ligula brevi, truncata. Inflorescentia nunc capitulum densiflorum, in ramis terminale, nune "capitulis lateralibus superpositis, terminali majore, et quasi spicam vastam, interrupte verticillatam efformantibus." Spiculæ, raro fertiles, in capitulis numerosissimae, acutissimae, 12-20 lin. longae, paleis imbricatissimis, flosculis inferioribus 1 paleaceis, glumis similibus, gradatim increscentibus, mucronatis, hirsutis, flosculis (1-2, vel raro 3) superioribus bipaleaceis, vel masculis, vel femineis, vel hermaphroditis. Palea inferior (fertilis) 9 lin. longa, acutissima, subspinescens, perfecte convoluta; superior vix brevior, in flosculis bipaleaceis inferioribus 1-2 bicarinata, superne fimbriata, apice hirsuta, bimueronata, in flosculo supremo bipalcaceo, dorso convexa, 10-12-nervia, caryopsin arcte involvens. Stamina 6 monadelpha, antheris apice muerone longo hirsuto subulatis. Stylus longus, hirtus, basi tandem articulatus, apice in stigmata 3, longa, stepe plicata, hirtella divisus. Caryopsis angustissima, lineari-oblonga, 6 lin. longa, uno latere sulco fusco longitudinali notata.

This fine distinct-looking Bamboo seems to have a wide range in Africa, extending into both tropics. Barter says that it was the only arboreal grass he had seen (in Baikie's Niger Expedition), and that the stems were used to pole canoes, and the smaller ones as shafts for spears. This species has a very different appearance from the remainder of the genus; but the structure of the spiculæ in all the species is very similar.

- 2. O. NIGRO-CILLYTA, Munro. Culmo excelso, internodiis floriferis sæpe 9 lin. diametro, glabris, ramis floriferis ad nodos fasciculatis, 3-pedalibus et ultra, spiculis 9-14 lin. longis, angustis, sæpe curvatis, flosculo terminali tabescente conspicuo, exserto, palea inferiore acuminata, apice nervosa, margine pilis sat longis, nigris vel violaceis fimbriata, foliis basi inaqualibus, subtas pubescentibus vel demum glabris.—Bambusa nigro-ciliata, Büse in Pl. Jungh. i. 389; Miq. l. c. 416; Walp. Ann. vi. 1045. B. bitung, Hassk. Pl. Jav. rar. 42, sed vix Schult. B. gracilis, Wall. MS. in Cat. 5033!
- Hab. in Ind. or. Tenasserim, Helfer, 285! 314!; Martaban, Meaoung! Kogun! in saxis prope mare inter Chappadong et Amherst, Wallich, 5033!; Moulmein, Falconer, 18! (fol.) 20! (flores), Lobb!; Chittagong, Jones!; Madras, Canara, Mercara, Hohenacker, 527!; ins. Andaman! Sumatra! Kurz; Java, Zollinger! Junghuhn, ("Lengha" incolis) Horsfield! v. s.
- Culmus 30-10-pedalis (Helfer), pulchre striatus (Wallich), internodia florifera tantum visa. Folia 7-10 vel etiam 12-15 poll. longa, 1]-2 poll. lata, lanceolata, basi rotundata, imaquilatera, breviter petiolata, apice rostrato-acuminata, supra glabra, sed uno latere seabra, subtus pallidiora, pubescentia, vel demum glabra, nervis secundariis, utrinque 8-10-12, mediocriter conspicuis. Vagina, infra petiolum, abrupte truncata, margine fimbriata vel glabra, dorso superne plerumque glabra, interdum pilis albis vel nigris adpressis hirsuta, ligula subelongata vel brevi. Panicula maxima, decomposita, internodiis inferioribus glabris, fistulosis, ramis compositis, longis, ramulis gracilibus, interdum 2-pedalibus, ultimis verticillato-spicatis, apice interdum foliatis, spiculis in verticillis ½-1½-2½ poll. distantibus, vel paucis vel numerosis, ramulorum internodiis inferioribus glabris, superioribus vel glabris vel, supremis praecipue, hirsutis. Spicula cylindrica, angusta, 5-6-7-flora, flosculis 2-3 inferioribus 1-paleaceis, tunc 1-2-3 bipaleaceis, terminali 1-paleaceo, conspicuo, exserto. Palea inferior (fertilis) sepe dorso pubescens (interdum pili nigri sparsi adsunt), basi membranacea, apice

BAMBOOS.

ablication I was reading a short time since I the following passage:—"Bamboos are ever graceful. You must look at the force and

BAMBUSA HETEROCYCLA. - Under this name tribre in a recent number of the Revue figures and describes a Bamboo, which wn in the Japanese department of the Paris on. It will be remembered that in an ordinboo cane the scars indicating the position of es run horizontally round the stem, but in ty above mentioned the scars take an oblique, the lowest from the left obliquely upthe right of the observer looking at the stem, above from the right to the left, and so on y up the stem for a certain distance, when ontal direction is resumed. There is or was ritish Museum a stem of such a Bamboo triking enough to attract the attention even st observant in such matters. We presume nation is to be sought in an uneven disof the force of growth, analogous to that oduces the so-called horse-shoe mode of inleaves.

THE HARDY CHARACTER OF LAPAGERIA to branch of the white Lapageria which through from the inside to the outside of small span-roofed plant-houses at Gunners, Acton, has this season borne several at matured a seed-pol or two, and this is on the north side, where scarcely any Is. It is now four years since it was first g from between the door-post and the and from that time forward the severest s scarcely affected the shoot, which has into a spreading branch. It has been at the great aim of the grower should be re roots from harm—from frost—and the II take care of themselves.

ECT FUCHSIAS.—Amongst the desirable recently saw growing at the Swanley sone called penduliflora. It evidently the corymbiflora type, but is less coarse-

. C. 1548 - 4'

to equal it except my next purchase, Bamlinacea, the true Bamboo. This was an all plant as the Metake when purchased. has now forty-eight canes from 9 to 10 1, margine pilis violaceis vel nigris ciliata; superior subæquilonga, 2 vel obtusa vel bimueronata, in flosculo supremo dorso convexa. 2rtis, flexuosis, muerone longo, hirsuto subulatis. Stylus longus, apice ngum, apice hirsutum.

Culmo diffuso, scandente, internodiis floriferis plerumque 9 lin. longis, anguste cylindricis, curvatis, flosculo terminali paleisque inferioribus pilis albis longis ciliatis, foliis dubiis.

ele" incolis), no. 19! Brandis; Moulmein, no. 27! Falconer. v. s. riis, circumferentia maxima 4½ poll., internodiis bipedalibus, annulis rnodii æquantibus, foliis deciduis."—Brandis. Folia dubia. Panicula sita (pars superior 9-pedalis in hb. Falconer adest), internodiis sæpe e scabris, superioribus glabris et nitidis, ramis inferioribus ad nodos s binisve, simpliciter verticillato-spicatis, interdum 2 pedes longis, lensifloris, subæquidistantibus. Spicula pallida, deorsum imperfecta, ibus 1-palcaceis, sterilibus, tertio masculo, terminali hermaphrodito. merso-nervosa, margine pilis albis patulis fimbriata; superior subeliqua ut in O. nigro-ciliata.

f the fringe on the margin of the lower palea, the spicule d from that of the preceding by the absence of a terminal appears to be a much more slender plant, with a much less 3, unfortunately, no leaves actually attached to any of the I have been unable to describe the foliage with any

Culmo 10–12-pedali, ramulis ad nodos numerosis, inferiiferis, supe 2–3 ped. et ultra longis, spiculis brevibus, 4–6
is, sed sæpius 3-floris, flosculis 1–3 bipaleaceis, palea infefimbriata, vel, in var β, glabra, apice spinoso-acuta, anfoliis lanceolatis, ligula vel brevi vel elongata.—Dendroiw. in Enum. 376. Bambusa stricta, Roxb. Cor. Pl. t. 80!
quoad descriptionem, quæ ad Dendrocalamum strictum
ietus, var. spiculis glabratis," Nees, MS. in hb. Wight!
palea inferiore margine glabra, foliis pedalibus, 1¼ poll.

4000–5000 ped. s. m., no. 3359! Thwaites; Ind. or. in montibus Nil. 176!=3430! Wight. Var. β , Ceylon! Thwaites. v. s.

losus, striatus, circiter 1 poll. in diam., ramosus. Folia lanceolata, acumi, parum obliqua, margine uno vel utroque serrata, supra glabra, subtus pri, demum glabra, plerumque 2–5 poll. longa, 6–9 lin. lata, nervis secunansversis obsoletis (in var. β folia 12 poll. longa, $1\frac{1}{2}$ poll. lata, nervis, venulis transversis conspicuis). "Vaginæ fugaci-albido-pilosæ, apice

longe caduco-culatæ," ligula nunc brevi, nunc clongata, apice membranacca, obtusa. Inflorescentia (an culmo foliifero terminalis?) panicula decomposita, ramis inferioribus sape longissimis, valde inæ-VOL. XXVI.

lin, lata, venulis transversis inconspicuis, inferiora 10 poll. longa, 13 poll. lata, venulis transversis conspicuis), basi subcordata, vel in petiolum hirsutiusculum attenuata, margine serrulato-scaberrima, supra glabra, sed uno latere taetu seabra, subtus pilis brevibus, sæpe vix conspicuis pubescentia, vel glabra, nervis secundariis utrinque 5-10, plus minus conspicuis. Vaginæ interdum glabræ, interdum

hirsutæ, margine ciliatæ, ore fimbriatæ, ligula brevi, truncata. Inflores florum, in ramis terminale, nunc "capitulis lateralibus superpositis, spicam vastam, interrupte verticillatam efformantibus." Spiculæ, raro sissimæ, acutissimæ, 12-20 lin. longæ, paleis imbricatissimis, flosculis in similibus, gradatim increscentibus, mucronatis, hirsutis, flosculis (1-2, leaceis, vel masculis, vel femineis, vel hermaphroditis. Palea inferior (fer subspinescens, perfecte convoluta; superior vix brevior, in flosculis bicarinata, superne fimbriata, apice hirsuta, bimucronata, in flosculo sur vexa, 10-12-nervia, caryopsin arete involvens. Stamina 6 monadelph longo hirsuto subulatis. Stylus longus, hirtus, basi tandem articulatus sæpe plicata, hirtella divisus. Caryopsis angustissima, lineari-oblonga, (fusco longitudinali notata.

This fine distinct-looking Bamboo seems to have a wide range in hoth tropics. Barter says that it was the only arboreal grass hour terrace garden at brantingham it Niger Expedition), and that the stems were used to pole canoes as shafts for spears. This species has a very different appearance the genus; but the structure of the spiculæ in all the species is ve mention the effect produced in this nu

2. O. NIGRO-CILIATA, Munro. Culmo excelso, internodiis floriferi coloured leaves to fall over the dar glabris, ramis floriferis ad nodos fasciculatis, 3-pedalibus et v longis, angustis, sæpe curvatis, flosculo terminali tabescente ed inferiore acuminata, apice nervosa, margine pilis sat longis, n briata, foliis basi inæqualibus, subtus pubescentibus vel de afford many a colour picture which w hasa nigro-ciliata, Büse in Pl. Jungh i. 389; Miq. l. c. 416; this beauty is but the forerunner of the B. bitung, Hassk. Pl. Jav. rar. 42, sed vix Schult. B. gracil. 5033!

Hab, in Ind. or. Tenasserim, Helfer, 285! 314!; Martaban, Meaoung! Kogun! Chappadong et Amherst, Wallich, 5033!: Moulmein, Falconer, 18! (1 Chittagong, Jones!; Madras, Canara, Mercara, Hohenacker, 527!; ins. An Java, Zollinger! Junghuhn, ("Lengha" incolis) Horsfield! v. s.

Culmus 30-10-pedalis (Helfer), pulchre striatus (Wallich), internodia florifera ta vel etiam 12-15 poll. longa, 13-2 poll. lata, lanccolata, basi rotundata, inæqui apice rostrato-acuminata, supra glabra, sed uno latere scabra, subtus pallidiora, pubescentia, vel demum glabra, nervis secundariis, utrinque 8-10-12, mediocriter conspicuis. Vaqina, infra petiolum, abrupte truncatæ, margine fimbriatæ vel glabræ, dorso superne plerumque glabræ, interdum pilis albis vel nigris adpressis hirsuta, ligula subelongata vel brevi. Panicula maxima, decomposita, internodiis inferioribus glabris, fistulosis, ramis compositis, longis, ramulis gracilibus, interdum 2pedalibus, ultimis verticillato-spicatis, apice interdum foliatis, spiculis in verticillis $\frac{1}{2}-1\frac{1}{2}-2\frac{1}{2}$ poll. distantibus, vel paucis vel numerosis, ramulorum internodiis inferioribus glabris, superioribus vel glabris vel, supremis præcipue, hirsutis. Spicula cylindrica, angusta, 5-6-7-flora, flosculis 2-3 inferioribus 1-paleaceis, tunc 1-2-3 bipaleaceis, terminali 1-paleaceo, conspicuo, exserto. Palea inferior (fertilis) stepe dorso pubescens (interdum pili nigri sparsi adsunt), basi membranacea, apice

placing a number of pot Vines by the low Yew hedge, and allowing the g The effect was truly superb. Various Maples and Limes shine like resplene at this time. Nor are these splending

By the way we may inc

alone the heritage of exotic trees or bought with a price; our native w moment make us forget that this brill monotints of November.

Even our weeds this year seem but fiery colour. Amid a heap of leaves of American Oaks, of Rhus, and Liquida

BAMBOOS.

ublication I was reading a short time since I the following passage:-" Bamboos are ever graceful. You must look at the force and of the spray in Mr. Miles' picture of 'Pity a Akin,' just recently engraved. No other ether Palm or Orchid, could have told half as hat bit of common Bamboo in an epitome of ace and elegance possible in a grassy stem." age reminded me that I had promised, when give you my experience in the matter of I am not going to enter upon the subject ly, or to say whether the names applied by en to various reed-like plants are correct, y to say a few words on the ornamental Bamboos (so called), for Bamboos as a lant are even now unknown. A few weeks s walking through the well-kept garden and of a lady with great taste and a real love of hose near relatives have taste and fine and grounds, and in reply to my question cultivation of Bamboos I was shown a becimen of the most miserable kind-three tems not 3 feet high, and when lately at w the same wretched display of this fine ants.

year 1860 I was staying at Malvern for my id whilst there I purchased a very small Bambusa falcata, then so called, but now amnocalamus Falconeri. It was not a foot was assured it would make a reed-like growth r more. I have the plant now in the open very large plant. Some years the shoots hed 15 feet in the summer and autumn. 's graceful and green. I have now other the same kind, and one immense plant ith me a few years since, and then diednumbers of large plants of this kind through-2. If the garden is large it may be well to nnocalamus, but not otherwise, as it will not oliage through a severe winter. The next t with was Bambusa Metake, a small plant light stems about 2 feet high; it was planted able situation in ordinary garden soil, but ater. This plant is now quite a sight for e, and grace of form. It has now 180 d-like stems, with leaves 14 feet high, the drooping down in the most graceful way. nboo I have now many, planted in various various soils, all flourishing. It is quite as he common Laurel, and when the outer bent to the ground by snow they never recover themselves again on the snow passevergreen, and only in the severest weather p leaves slightly browned. Whether the small or large, no garden should be without letake. For peculiar and good effect there to equal it except my next purchase, Bamlinacea, the true Bamboo. This was an ill plant as the Metake when purchased. has now forty-eight canes from 9 to 10

1, margine pilis violaceis vel nigris ciliata; superior subæquilonga, 2 vel obtusa vel bimucronata, in flosculo supremo dorso convexa. 2rtis, flexuosis, mucrone longo, hirsuto subulatis. Stylus longus, apice ngum, apice hirsutum.

Culmo diffuso, scandente, internodiis floriferis plerumque 9 lin. longis, anguste cylindricis, curvatis, flosculo terminali paleisque inferioribus pilis albis longis ciliatis, foliis dubiis.

le" incolis), no. 19! Brandis; Moulmein, no. 27! Falconer. v. s. riis, circumferentia maxima $4\frac{1}{2}$ poll., internodiis bipedalibus, annulis rnodii æquantibus, foliis deciduis."—Brandis. Folia dubia. Panicula sita (pars superior 9-pedalis in hb. Falconer adest), internodiis sæpe e scabris, superioribus glabris et nitidis, ramis inferioribus ad nodos s binisve, simpliciter verticillato-spicatis, interdum 2 pedes longis, lensifloris, subæquidistantibus. Spicula pallida, deorsum imperfecta, ibus 1-paleaceis, sterilibus, tertio masculo, terminali hermaphrodito. merso-nervosa, margine pilis albis patulis fimbriata; superior subeliqua ut in O. nigro-ciliata.

f the fringe on the margin of the lower palea, the spicule d from that of the preceding by the absence of a terminal appears to be a much more slender plant, with a much less 3, unfortunately, no leaves actually attached to any of the I have been unable to describe the foliage with any

Culmo 10–12-pedali, ramulis ad nodos numerosis, inferiiferis, supe 2–3 ped. et ultra longis, spiculis brevibus, 4–6
is, sed sæpius 3-floris, flosculis 1–3 bipaleaceis, palea infefimbriata, vel, in var β, glabra, apice spinoso-acuta, anfoliis lanceolatis, ligula vel brevi vel elongata.—Dendroiw. in Enum. 376. Bambusa stricta, Roxb. Cor. Pl. t. 80!
quoad descriptionem, quæ ad Dendrocalamum strictum
ictus, var. spiculis glabratis," Nees, MS. in hb. Wight!
palea inferiore margine glabra, foliis pedalibus, 1¼ poll.

4000–5000 pcd. s. m., no. 3359! Thwaites; Ind. or. in montibus Nil. 176!=3430! Wight. Var. β , Ceylon! Thwaites. v. s.

losus, striatus, circiter 1 poll. in diam., ramosus. Folia lanccolata, acumi, parum obliqua, margine uno vel utroque serrata, supra glabra, subtus pri, demum glabra, plerumque 2–5 poll. longa, 6–9 lin. lata, nervis secunansversis obsoletis (in var. β folia 12 poll. longa, 1½ poll. lata, nervis, venulis transversis conspicuis). "Vaqinæ fugaci-albido-pilosæ, apice

longe caduco-ciliate," ligula nune brevi, nune clongata, apice membranacca, obtusa. Inflorescentia (an culmo foliifero terminalis?) panicula decomposita, ramis inferioribus saepe longissimis, valde inac-

. C. Rov. 14-1883

lin. lata, venulis transversis inconspicuis, inferiora 10 poll. longa 13" conspicuis), basi subcordata, vel in petiolum hirsutiusculum atte supra glabra, sed uno latere tactu scabra, subtus pilis brevibus glabra, nervis secundariis utrinque 5-10, plus minus conspicuis hirsutæ, margine ciliatæ, ore fimbriatæ, ligula brevi, truncata. florum, in ramis terminale, nune "capitulis lateralibus supe spicam vastam, interrupte verticillatam efformantibus." Spici sissimæ, acutissimæ, 12-20 lin. longæ, paleis imbricatissimis, flo similibus, gradatim increscentibus, mucronatis, hirsutis, flosculi leaceis, vel masculis, vel femineis, vel hermaphroditis. Palea int subspinescens, perfecte convoluta; superior vix brevior, in f bicarinata, superne fimbriata, apice hirsuta, bimucronata, in fle vexa, 10-12-nervia, caryopsin arete involvens. Stamina 6 n longo hirsuto subulatis. Stylus longus, hirtus, basi tandem ar sæpe plicata, hirtella divisus. Caryopsis angustissima, lineari-c fusco longitudinali notata.

This fine distinct-looking Bamboo seems to have a wide both tropics. Barter says that it was the only arboreal Niger Expedition), and that the stems were used to pol as shafts for spears. This species has a very different ap the genus; but the structure of the spiculæ in all the spec

- 2. O. NIGRO-CILLATA, Munro. Culmo excelso, internodii glabris, ramis floriferis ad nodos fasciculatis, 3-peda longis, angustis, sæpe curvatis, flosculo terminali tabe inferiore acuminata, apice nervosa, margine pilis sat briata, foliis basi inæqualibus, subtus pubescentibu busa nigro-ciliata, Büse in Pl. Jungh. i. 389; Miq. B. bitung, Hassk. Pl. Jav. rar. 42, sed vix Schult. 5033!
- Hab. in Ind. or. Tenasserim, Helfer, 285! 314!; Martaban, Meaoune Chappadong et Amherst, Wallich, 5033!; Moulmein, Falcon Chittagong, Jones!; Madras, Canara, Mercara, Hohenacker, 52
 Java, Zollinger! Junghuhn, ("Lengha" incolis) Horsfield!

Culmus 30-40-pedalis (Helfer), pulchre striatus (Wallich), internodic vel etiam 12-15 poll. longa, 1,-2 poll. lata, lanceolata, basi rotum apice rostrato-acuminata, supra glabra, sed uno latere scabra, demum glabra, nervis secundariis, utrinque 8-10-12, mediocrit olum, abrupte truncatæ, margine fimbriatæ vel glabræ, dorso si pilis albis vel nigris adpressis hirsutæ, ligula subelongata vel bre internodiis inferioribus glabris, fistulosis, ramis compositis, lon pedalibus, ultimis verticillato-spicatis, apice interdum foliatis, distantibus, vel paucis vel numerosis, ramulorum internodiis inf glabris vel, supremis præcipue, hirsutis. Spicula cylindrica, a

inferioribus 1-paleaceis, tunc 1-2-3 bipaleaceis, terminali 1-paleaceo, conspicuo, exserto. Patea inferior (fertilis) sæpe dorso pubescens (interdum pili nigri sparsi adsunt), basi membranacea, apice

2s. 6d. each, for forcing and planting.

WM. CLIBRAN & SON, OLDFIELD NURSERY, ALTRINCHAM, CHE

LILIUM HARRI

(the Bermuda Easter Lily), one of the most valuable introductions of late year trumpet-flowered white Lily, beautifully reflexed, frequently from 6 to 10, and has been photographed 30 flawers on one spike. Forces in pots with great far spring from one bulb. It is quite distinct from L. lon.

Bulbs, 2s. each, 18s. per dozen, 120s. pe Delivered free. Special terms to Trade growers in

HOOPER & CO, COVENT GARDEN, LONDO

FERNS A SPECIAL

EXOTIC and BRITISH FERMAND AND SELAGINELLAS,

Suitable for STOVE and GREENHOUSE Cultiv OUTDOOR FERNERIES, and other purposes, in number and variety. SPECIAL LISTS, issued at during the year, giving extremely low quotations, m FREE on application.

W. & J. BIRKENHEAD FERN NURSERY, SALE, MANCHES

FRUIT TREES

ORNAMENTAL TREES and SH

FOREST TREES,

Roses, Rhododendrons, Climber

Large and Healthy Stock, in Pr Condition for Removal.

Catalogues free by Post, on applica

J. CHEAL & SON

Lowfield Nurseries,

CRAWLEY, SUSSEX

CUT CHRYSANTHEMUM BL

Magnificent flowers of the following ELAINE, EMPRESS OF INDIA,

MRS. GEORGE RUNDLI MRS. GEORGE G MRS. DI

Price on application.

HEATH & SON, Royal Exotic Nu CHELTENHAM.

acuminata, vel raro subobtusa, margine pilis violaceis vel niyris ciliata; superior subæquilonga, carinis longe fimbriatis, apice vel obtusa vel bimucronata, in flosculo supremo dorso convexa. Stamina 6, antheris longe exsertis, flexuosis, mucrone longo, hirsuto subulatis. Stylus longus, apice 3-fidus. Ovarium lineari-oblongum, apice hirsutum.

3. O. Albo-Ciliata, Munro. Culmo diffuso, scandente, internodiis floriferis plerumque apice scabris, spiculis sub 9 lin. longis, anguste cylindricis, curvatis, flosculo terminali tabescente nullo, glumis paleisque inferioribus pilis albis longis ciliatis, foliis dubiis.

Hab, in Ind. or. Pegu ("Wapyoogele" incolis), no. 19! Brandis; Moulmein, no. 27! Falconer. v. s.

"Culmus subscandens, ramis solitariis, circumferentia maxima $4\frac{1}{2}$ poll., internodiis bipedalibus, annulis obliquis, spathis hirsutis, $\frac{1}{3}$ internodii æquantibus, foliis deciduis."—Brandis. Folia dubia. Panicula (an culmo terminalis?) composita (pars superior 9-pedalis in hb. Falconer adest), internodiis sæpe 8 poll. longis, inferioribus apice scabris, superioribus glabris et nitidis, ramis inferioribus ad nodos plurimis, superioribus solitariis binisve, simpliciter verticillato-spicatis, interdum 2 pedes longis, internodiis glabris, verticillis densifloris, subæquidistantibus. Spicula pallida, deorsum imperfecta, 3-4-flora, flosculis 1-2 inferioribus 1-paleaceis, sterilibus, tertio masculo, terminali hermaphrodito. Palea inferior acuta, apice immerso-nervosa, margine pilis albis patulis fimbriata; superior subobtusa, margine fimbriata. Reliqua ut in O. nigro-ciliata.

In addition to the colour of the fringe on the margin of the lower palea, the spicule of this species is distinguished from that of the preceding by the absence of a terminal imperfect flower. In habit it appears to be a much more slender plant, with a much less compound panicle. There are, unfortunately, no leaves actually attached to any of the flowering specimens; so that I have been unable to describe the foliage with any certainty.

- 4. O. Thwattesh, Munro. Culmo 10-12-pedali, ramulis ad nodos numerosis, inferioribus floriferis basi foliiferis, sa pe 2-3 ped. et ultra longis, spiculis brevibus, 4-6 lin. longis, nunc 5-6-floris, sed sæpius 3-floris, flosculis 1-3 bipaleaceis, palea inferiore margine brevissime fimbriata, vel, in var β, glabra, apice spinoso-acuta, antheris longe mucronatis, foliis lanceolatis, ligula vel brevi vel elongata.—Dendrocalamus monadelphus, Thw. in Enum. 376. Bambusa stricta, Roxb. Cor. Pl. t. 80! quoad tabulam sed non quoad descriptionem, que ad Dendrocalamum strictum verum pertinet: "D. strictus, var. spiculis glabratis," Nees, MS. in hb. Wight!
- Var. β . Spiculis 5–6-floris, palea inferiore margine glabra, foliis pedalibus, $1\frac{1}{4}$ poll. latis, ligula elongata.
- Hab. in Ceylon, prov. centr. alt. 4000-5000 ped. s. m., no. 3359! Thwaites; Ind. or. in montibus Nilghiri, mont. Shevagherry, no. 176!=3430! Wight. Var. β, Ceylon! Thwaites. v. s.
- Culmus inermis, viridis, teres, fistulosus, striatus, circiter 1 poll. in diam., ramosus. Folia lanecolata, acuminata, basi subcordata, petiolata, parum obliqua, margine uno vel utroque serrata, supra glabra, subtus primum pilis sparsis vix hirsuta, demum glabra, plerumque 2–5 poll. longa, 6–9 lin. lata, nervis secundariis utrinque 6, venulis transversis obsoletis (in var. β folia 12 poll. longa, 1½ poll. lata, nervis secundariis utrinque 10–12, venulis transversis conspicuis). "Vaginæ fugaci-albido-pilosæ, apice longe caduco-ciliatæ," ligula nunc brevi, nunc elongata, apice membranacca, obtusa. Inflorescentia (an culmo foliifero terminalis?) panicula decomposita, ramis inferioribus sæpe longissimis, valde inæ-

VOL. XXVI.

qualibus, floriferis, basi foliiferis, superioribus omnino floriferis, brevioribus, internodiis inferioribus glabris, interdum 8 poll. longis, viridibus, striatis, verticillis sapissime densifloris, subglobosis, raro ad nodos dense aggregatis, plerumque secus ramulos regulariter spicatis. Spicula acuta, lineari-oblonga, plerumque 3-flora, rarius 5-6-flora, flosculis 2 inferioribus unipaleaceis, sequentibus 1-3 bipaleaceis, terminali tabescente nunc conspicuo, nunc obsoleto. Palea inferior dorso glabra, 15-20-nervosa, margine vel brevissime fimbriata, vel glabra, subulato-acuta; superior vix brevior, in flosculo bipaleaceo supremo dorso convexa, 9-nervis, margine ciliata, apice subpilosa, in reliquis obtuse-bicarinata. "Anthera angusta, subulato-apiculata, apiculo piloso." Stylus apice 3-fidus. Caryopsis (matura) 3 lin. longa, lineari-oblonga, apice acuta et glabra.

Roxburgh's drawing in the 'Plants of the Coast of Coromandel' was undoubtedly taken from a plant of this species; but the description, with which the drawing does not agree, was probably written at a later date, and is very nearly in the same words as those used in the 'Flora Indica,' ii. 193, for the real *Dendrocalamus strictus*. I have been unwilling to change Thwaites's specific name for this plant; but as the whole genus have monadelphous stamens, it was no longer a distinctive one, and I have therefore named it after the excellent botanist who first described the plant correctly.

5. O. Stocksh, Munro. Culmo gracili, internodiis 4–7 poll. longis, glaberrimis, ramis ad nodos paucis, spiculis sub 6 lin. longis, teretibus, acutissimis, glabris, plerumque 4–5-floris, flosculis 2 bipaleaceis, terminali vel lineari brevissimo, vel omnino obsoleto, palea inferiore membranacea, margine glabra, in flosculis superioribus interdum spinoso-acutissima, antheris vel brevissime mucronatis, vel pilis hyalinis 1–2 brevibus apiculatis, foliis angustis, subtus hirsutis.

Hab. in Ind. or. Concan, Stocks. v. s.

Folia lineari-lanceolata, apice mucronato-acuta, basi cordato-rotundata, vel attenuata in petiolum complanatum, basi incrassatum, brevem, subtus hirsutum, 3–4 poll. longa, 4–6 lin. lata, supra hirsuta vel glabra, subtus hirsuta, nervis secundariis utrinque 4–5, inconspicuis. Vaginæ striatæ, plerumque glabræ vel primum pubescentes, ore fimbriatæ. Inflorescentia, ut videtur, ei præcedentis similis (ramuli floriferi 3 tantum adsunt), verticillis interdum 1½ poll. diametro, densissimis, fere echinatis, in ramulis approximatis. Spicula 4–5-flora, glabra, flosculis 2 inferioribus unipaleaceis brevibus, dorso nitidis, apice mucronatis, 2 sequentibus bipaleaceis, terminali brevissimo vel obsoleto. Palea inferior (fertilis) membranacea, per totam longitudinem striato-nervosa, apice mucrone sæpe longo spinoso subulata; superne, in flosculo tertio, bicarinata, obtusa, carinis fimbriata, in quarto convexa obtusa. Stamina 6, antheris vel brevissime mucronatis, vel fere obtusis, vel pilis 1–2 hyalinis apiculatis. Stylus apice 2–3-fidus. Ovarium (immaturum) apice hirsutum.

The leaves of this species are remarkably like those of *Dendrocalamus strictus*. The short points to the anthers and striated membranous lower palea are the chief points of distinction between this and the preceding species.

Sectio III. BACCIFERÆ (conf. supra, p. 12).

Conspectus Generum.

Subsectio I. Schizostachyoidea. Rhachis propria, nisi in Cephalostachyo, bis terve fasciculatim divisa; tandem spicula fertilis, plerumque cylindrica, flosculis (1 vel raro 2) hermaphroditis, supra glumas articulata. Squamulæ 3 vel raro 2 aut nulke.

Spiculæ spicatæ, oblongæ vel cylindricæ, flosculis 1–2 bipaleaceis, hermaphroditis. Squamulæ 3 vel raro 2. Fructus (in specie unica tantum notus) magnus, carnosus, pomiformis, rostratus	14.	Melocanna.
Spicula eylindrica, paleis imbricatissimis, involventibus, flosculo 1 hermaphrodito, plerumque <i>unipaleaceo</i> , rarissime (in specie unica) bipaleaceo. Squamulæ nullæ. Fructus (tantum in specie unica notus) oblongus, ru-		
gosus, rostro brevi subito cuspidatus	15.	Schizostachyum.
attenuato-rostratus	16.	Cephalostachyum.
rostratus. Tab. IV	17.	Pseudostachyum.
Spicula elongata, cylindrica, pluriflora, flosculis 3-5 fertilibus. Squamulæ 3.		
Fructus rostratus. Tab. III	18.	Teinostachyum.
Stamina plurima vel 6. Fructus longe rostratus	19.	Beesha.
Spicula oblonga vel ovata, flosculis 2 vel plurimæ perfectis. Squamulæ veræ nullæ. Fructus oblongus, plerumque rostratus. Tab. VI Spicula minima, ovata, flosculo terminali solo bipaleaceo. Squamulæ	20.	Dendrocalamus.
nullæ. Fructus oblongus, brevissime rostratus. Tab. V	21.	Dinochloa.

Si

XIV. MELOCANNA.

Trinius in Sprengel, Neue Entd. ii. 43 (1821). Beesha, Kunth, 'Notice sur le genre Bambusa' (1822); Endl. no. 910, sed non Rheede (1685). Bambusæ sp., Roxburgh. Schizostachyi sp., Steud. et Miquel. Spicula utrinque imperfecta, pauciflora, flosculo plerumque 1, raro 2 hermaphroditis, terminali tabescente, conspicuo, nune subovata, nune cylindrica, fertilis basi, supra glumas, articulata. Glumæ numero indefinitæ, forsan omnes gemmiparæ. Palea inferior flosculi fertilis paucinervia, in speciebus 2 membranacea, in reliquis coriacea, plerumque scabra et sæpe involutissima; superior sæpe longior, in speciebus "bambusoides" et "Kurzii" membranacea, in reliquis coriacea, involuta, raro carinata, plerumque dorso convexa. Squamulæ 3, vel raro 2, plerumque fimbriatæ, sæpe persistentes. Stamina plerumque 6, raro 5–7, antheris vel obtusis vel mucronatis. Stylus longus, apice trifidus. Ovarium longe rostratum, rostro sæpe angulato, glabro vel subhirsuto. Fructus, in M. bambusoide, maximus, pomiformis, carnosus, acuminatus, edulis, in reliquis ignotus.

Gramina arborea vel fruticosa, in India orientali, et inss. Singapore, Java, et Andaman indigena. Folia plerumque lata, petiolata, venulis transversis nullis vel obsoletis, vaginis ore ciliis longis, interdum deciduis fimbriatis. Inflorescentia nune panicula vasta, supra decomposita, aphylla, spiculis spicatis, imbricatis, bracteis velatis, nune panicula decomposita, aphylla, spiculis in fasciculis secus ramos clongatos dissitis, nune panicula fere simplex in ramis basi foliatis terminalis, fasciculis plerumque simplicibus verticillato-spicatis.

I think it is very probable that *Schizostachyum* of Nees, which is principally distinguished by the absence of squamulæ, is merely an incomplete state of this genus; or per-

haps this genus should have been confined to the one typical large-fruited species, and the remainder placed in Schizostachyum, with an enlarged character.

Conspectus Specierum.

A A	
Sect. I. Typica. Culmus arborcus.	
Panicula ampla, supradecomposita. Palex membranacex. Squamula 2. Fructus	
magnus, pomiformis, carnosus	1. M. bambusoides
Sect. II. Dubiæ. Culmus subarboreus vel frutescens. Fructus ignotus.	
Panicula decomposita, aphylla, ramis valde elongatis, sæpe compositis. Spicula	
plerumque sesquiflora, paleis coriaceis. Antheræ obtusæ	2. M. virgata.
Panicula subsimplex, basi foliata, fasciculato-spicata, fasciculis 3-4. Spicula	
3-4-flora, paleis coriaceis. Antheræ obtusæ. Folia angusta, nervis secun-	
dariis inconspicuis	3. M. gracilis.
Panicula ut in M. gracili, fasciculis plurimis. Spicula 3-4-flora, paleis coriaceis.	
Antheræ obtusæ. Folia lato-lanceolata, nervis secundariis conspicuis .	4. M. Zollingeri.
Panicula ut in M. gracili. Spicula 3-5-flora, paleis membranaceis. Antheræ	
longe mucronatæ	5. M. Kurzii.

- M. Bambusoides, Trin. l. c. 43. Culmo arboreo, excelso, apice tantum ramoso, panicula supradecomposita, basi aphylla, spiculis 3-4-floris, paleis membranaceis, squamulis 2, ovario apice rostrato, demum carnescente, in fructum pomiforme, interdum 5-pollicare, increscente, foliis ovato-lanceolatis, vaginis ore longe fimbriatis.—
 Spreng. Syst. ii. 113 (excl. syn. Lour.); Rupr. l. c. 155; Steud. l. c. 331; Miq. l. c. 423. Bambusa baccifera, Roxb. Hort. Beng. 25 (1814); Corom. Pl. iii. 38, t. 243 (1819); Fl. Ind. ii. 197. Beesha Rheedei, Kunth, l. c.; Rev. Gram. i. 141; Enum. 434 (excl. syn. nonnull.), non Rupr. l. c. ad not. Beesha baccifera, Rœm. et Sch. l. c. 1336. Nastus baccifera, Rasp. l. c. v. 442.
- Hab. in Ind. or. Chittagong, spontanca ("Moolli" et "Metunga"), Hooker! Jones!, ("Bish Bans") Roxburgh; Sylhet, Wallich! Cachar ("Moolli") Verner; Tipperah, Campbell; Arracan, Theobald; Akyab, Tickell; cult. hort. bot. Calc., Thomson; Moulmein! Falconer; île Bourbon! Boivin; Mauritius! Ayres (var. ramo florifero basi foliato). v. s.
- Culmus 50-70-pedalis, basi peripheria 12-13 poll., erectus, apice tantum ramosus, fistulosus, parietibus tenuibus, "tabasheer" fundens. Folia ovato-lanceolata, basi attenuata, inæquilatera, petiolata, petiolis flavescentibus, apice setaceo-acuminata, 6-12 poll. longa, 1-2-4 poll. lata, utrinque glabra, sed supra ad unum latus scabra, subtus pallidiora, nervis secundariis utrinque 8-14, subconspicuis. Vagime glabrae vel villosæ (teste Roxb.), ore fimbriatæ, ligula inconspicua. Panicula supradecomposita, ramis ramulisque iterum iterumque divisis, ultimis spiculas spicatas, inferiores steriles, supremas tantum fertiles, bracteis involutas gerentibus. Spicula fertilis supra glumas articulata, 3-4-flora, flosculis 1-2 inferioribus neutris vel masculis, penultimo hermaphrodito, terminali tabescente, interdum ad pedicellum redaeto, interdum paleis duabus prædito. Palea inferior (flosculi hermaphroditi) membranacea, 9-nervia, apice acuminata; superior tenuimembranacea, subæquilonga, dorso vix carinata. Squamulæ 2, paleæ inferiori oppositæ, lineari-oblongæ, apice obtusæ, margine fimbriatæ, 3-5nerviæ, persistentes. Stamina 5-7, longa, basi libera, antheris, demum tortis, subobtusis. Stylus longus, attenuatus, apice 2-3-4-fidus, stigmatibus brevibus, pilosis. Ovarium longe attenuatum, cito erescit et carnescit. Fructus pomiformis, 3-5-pollicaris, carnosus, apice curvatus et acuminatus.

The very curious fruit of this species is remarkably well figured by Roxburgh in the 'Plants of the Coast of Coromandel.' The plant appears to have fruited abundantly in Arracan in 1864 and 1865; and Mr. Theobald states that "the true seed inside the fleshy pericarp, about the size and shape of a small betel-nut, is very pleasant eating, and not at all austere, though without much flavour. The natives declare the whole fruit is edible after baking." Some further particulars about the flowering of this plant will be found at p. 3.

2. M. VIRGATA, Munro. Culmo subarboreo?, internodiis floriferis interdum 12-15 poll. longis, glabris, vel apice scabrulis; panicula longissima, ampla, nutante aphylla, ramis fasciculatis, paucis vel plurimis, virgatis, simplicibus vel compositis; spiculis in fasciculis, interdum proliferis, nunquam densifloris, per ramos dissitis; spicula cylindrica, acuta, pauciflora; flosculo uno fertili; paleis coriaceis subhirsutis.—Bambusa, sp., Griffith, Journ. p. 89.

Hab. in Ind. or. Burmah, Keouksik ad fluv. Mogong, Griffith. v. s.

Panicula aphylla tantum adest, decomposita, rhachi glabra, ramis inæqualibus, sæpe pedalibus, internodiis teretibus vel uno latere planis, fasciculis, plerumque sessilibus, interdum pedunculatis et compositis, interdum longe distantibus, basi bracteatis. Spicula fertilis acuta, angusta, sub 6 lin. longa, plerumque sesquiflora, flore inferiore bipaleaceo, fertili, ad basin, flore tabescente, pedicellato, fertili breviore aueto. Flos terminalis interdum major et bipaleaceus, sed semper sterilis. Palea inferior dorso sparse hirsuta, coriacea; superior sulcata, apice bimueronata, inferiore longior, carinis non ciliatis. Squamulæ 3, lanceolatæ, inconspicue nervatæ, margine tenuiter fimbriatæ, interdum basi coalitæ, subinæquales. Stylus longissimus, stigmatibus 2-3, brevibus, plumosis. Ovarium (immaturum) basi stipitatum, longe rostratum. Folia desunt.

The structure of the spicula is similar to that of the three following species; but the inflorescence is much more compound than in any of them.

3. M. GRACILIS, Kurz, MS. in hb. Culmo suffruticoso, 10-pedali, ramis numerosis, brevibus, fasciculatis, ramo florifero, basi foliato, fasciculos spicularum 3–4, simpliciter spicatos gerente; spicula sub 3–4-flora; foliis angustis, lineari-lanceolatis, nervis secundariis ægre a tertiariis discernendis; vaginis ore ciliis cito deciduis fimbriatis.— Cat. Bot. Gar. Calc. 79. Bambusa, Wall. Cat. 5032.

Hab. in Singapore, 5032! Wallich; Java, hort. Bogor. et Cale. Bot. Gard., Kurz. v. s.

Culmus gracilis, internodiis glaberrimis, fistulosus, ramulis foliiferis floriferisque ad cundem nodum semiverticillatis. Folia angusta, 5–6 poll. longa, 6–8 lin. lata, apice setaceo-acuminata, basi rotundata,
petiolata, petiolo fusco, margine aspera, utrinque glabra, subtus pallidiora et punctulis minutissimis
asperiuscula, raro pilis parvis basin versus, ad costam sparsis, nervis secundariis utrinque 3–4, ægre
a tertiariis discernendis, venulis transversis fere obsoletis. Vaginæ margine primum ciliatæ, glabræ,
sulcatæ, abrupte truncatæ, ore ciliis paucis, cito caducis fimbriatæ. Panicula spicata, brevissima,
fasciculis parvis, paucis, (in spec. visis) 3–4. Spicula vix 4 lin. longa, nunc 4-flora, flosculis 2 inferioribus et terminali sterilibus, nunc sesquiflora, flore terminali tabescente. Palea inferior nervosa,
coriacea, acuta, superiore bicarinata sulcata brevior. Stamina 6, filamentis plerumque brevibus, antheris fusco obtuse apiculatis. Stylus longissimus, apice breviter 2–3-fidus. Squamulæ 3, angustæ,
oblongæ, fimbriatæ, 3–5-nervosæ, subinæquales. Ovarium (immaturum) longe rostratum.

This is principally distinguished by its narrow leaves, with very inconspicuous secondary nerves, from M. Zollingeri.

- 4. M. Zollangeri, Kurz, MS. in hb. Culmo suffruticoso, internodiis glaberrimis, vel apice scabris, ramis ad nodos fasciculatis, patulis, nunc foliiferis tantum, nunc apice floriferis, fasciculis spicularum spicatis, approximatis, spiculis paucifloris, plerumque 4–6 lin. longis, foliis 6–12 poll. longis, ³/₄–1³/₄ poll. latis, sæpe plicatis, nervis secundariis utrinque 6–10–12, conspicuis, vaginis glabris, ore fimbriatis.—Schizostachyum Zollingeri, Steud. l. c. 332, forsan S. iraten, Steud. l. c., var. ramis striatis puberulis. S. Blumei, Miq. l. c. 424 sed non Nees.
- Var. β. hrachyelada, Kurz, spiculis 4-5-floris, flosculis 2 perfectis, spicae densæ verticillis multifloris, foliis subtus hirsulis.
- Var. γ . longispiculata, Kurz, spiculis $1\frac{1}{2}$ poll. longis.
- Hab. in Java ("Tring Embon" incolis), Horsfield; Buitenzorg ("Bamboe Koeda"), hort. Bogor. ("B. gohlah-ab"), Kurz, 717! 3529 Zollinger; var. β, Buitenzorg ("Boeloe Konning"), var. γ, hort. Bogor, Kurz. v. s.
- Culmus inermis, teres, nodis vel glabris vel raro hirsutis, ramis raro tantum floriferis, plerumque sursum foliiferis et spica terminatis. Folia lanceolata, basi attenuata in petiolum subbrevem, apice acuminatissima, margine seabra, glaucescentia, utrinque glabra, vel interdum subtus hirsuta, non raro tactu asperiuscula. Vaginæ plerumque glabræ, interdum tactu scabræ, margine ciliatæ, raro lateribus biauriculatæ, fovea emarginata, glabra vel fimbriata, ore ciliis sat longis sæpe deciduis pulchre fimbriatæ. "Panicula subspicata, terminalis, subcontinuo vel brevi interrupte fasciculis spicarum, nunc pauci- nunc plurispiculatarum obsessa" (Steud.), fasciculis inferioribus interdum proliferis, 2–3 poll. longis. Spicula fertilis plerumque brevis, 4–8 lin. longa, interdum (in var. γ) 1½ poll. longa, plerumque 4-flora, flosculis inferioribus 2 sterilibus, tertio bipaleaceo, hermaphrodito, rudimento flosculi quarti plus minus conspicuo; (in var. β) spicula 5-flora, flosculis 2 intermediis bipaleaceis. Palea inferior (fertilis) nervosa, scabra, coriacea, superiore bicarinata brevior, apicem versus tenuiter ciliata. Squamulæ 3, oblongæ, fimbriatæ. Stamina 6, rarius 3 (teste Steud.), antheris obtusis. Stylus longus, apice 3-fidus. Ovarium (immaturum) longe rostratum, rostro tenui puberulo.
- 5. M.: Kurzh, Munro. Culmo suffruticoso? ramis floriferis basi foliiferis, panicula simplici, verticillato-spicata, verticillis paucifloris, bractea elongata basi stipatis, spicula 3-5-flora, flosculis 2 intermediis bipaleaceis, hermaphroditis, paleis submembranaceis, squamulis 2-3, antheris longe mucronatis, foliis lanceolatis, vaginis dorso hirsutis, apice auriculato-fimbriatis.—Bambusa schizostachyoides, Kurz in hb.

Hab. in ins. Andaman, Kurz. v. s.

Culmus, ut videtur, suffruticosus, internodiis superioribus brevibus, striatis, fistulosis, ramis ad nodos 1-4, basi foliiferis, apice floriferis. Folia lineari- vel oblongo-lanceolata, 5-8 poll. longa, 9-12 lin. lata basi rotundata vel attenuata in petiolum brevem, supra hirsutiusculum, margine asperrima, utrinque glabra, sed supra ad unum latus aspera, nervis secundariis utrinque 6-8, inconspicuis. Vaginæ primum pilis fuscis hirsutæ, biauriculatæ, auriculis fimbriatis. Panicula spicata, fasciculis paucispiculatis, subæquidistantibus. Spicula teres, 4-6 lin. longa, dimorpha, nunc 3-flora, angustior, flosculo infimo sterili, 2 sequentibus bipaleaceis, terminali obsoleto, nunc 5-flora, 1-2 terminalibus incompletis, sterilibus, rhachillæ articulis 1-2 visibilibus, brevibus, obovatis. Palea inferior (fertilis) nervosa, dorso glabra, margine breviter fimbriata; superior brevior vel longior, eximie membranacea, bicarinata, carinis ciliatis. Squamulæ nunc 3 inæquales, nunc 1-2 obsoletæ, lanceolatæ, angustæ

fimbriatæ. Stamina 6, antheris mucrone hirsuto apiculatis. Stylus longus, apice trifidus. Ovarium (immaturum) stipitatum, apice longissime attenuato-rostratum, rostro subhirsuto.

The inflorescence and foliage of this species is very similar to that of the preceding species; but the spicula is different in appearance, although, I think, really similar in structure.

Species minus nota, valde dubia.

6. M. HUMILIS, Roepert in Trin. Clav. Agr. 105. "Culmo humili, 15–18-pedali, crassitic pollicis—brachii, ad nodos sæpe ramulos foliosos emittente; foliis anguste lanceolatis, 6–12 poll. longis, 1½ poll. latis, viridibus, subtus lanuginosis; fructibus rugosis, imbricatis, medulla alba sicca repletis" (sec. desc. Rumph.).—Spreng. Syst. ii. 113; Rupr. l. c. 154; Steud. l. c. 331; Miq. l. c. 423. Beesha? humilis, Kunth, Enum. 434. B. Fax, Ræm. et Sch. l. c. 1336 (excl. syn. nonnull.). Arundarbor cratium, Rumph, Amb. iv. 5. An Arundo fax, Lour. l. c. 74?

Hab. ab Amboina ad Javam, Rumphius.

MELOCANNA EXCELSA, Roep. = Bambusa maxima, Poir.
M. Rheedli, Steud. = Beesha Rheedli, Rupr.

XV. SCHIZOSTACHYUM.

Nees ab Es. in Agrost. Bras. 535 (1829), Rupr. l. c. t. xvii f. 44 (analysis).

Spicula utrinque vel deorsum tantum imperfecta, cylindrica, angusta, plerumque elongata, fertilis supra glumas articulata, spiculis sterilibus plurimis stipata, plerumque 3-4-flora, flosculo uno tantum fertili. Gluma plurima, fere omnes gemmipara, a spicula fertili remota. Palea omnes imbricatissima, 2-3 inferiores vacua, steriles, suprema vel penultima sola fertilis, genitalia arcte involvens. Palea superior (nisi in S. parvifolio) deest vel ad rudimentum minutum vel lineare redacta. Squamula nulla. Stamina 6, antheris obtusis. Stylus longus, ovarii rostro inclusus, stigmatibus 3 brevissimis. Caryopsis matura (in S. acutifloro tantum visa) oblonga, rugosa, obtusa, rostro brevi subito cuspidata.

Gramina arborea vel suffruticosa, vel subscandentia, in Madagascar, China, Java, Tahiti et aliis insulis Oceani Pacifici crescentia. Folia nunc lata nunc angusta. Inflorescentia variabilis, panicula nunc ampla, decomposita (in S. acutifloro), nunc composita, nunc fere simplex, fasciculis interrupte spicatis.

This genus is very closely allied to *Melocanna*; and I have now retained in it only those species in which the squamulæ are deficient and the upper palea generally obsolete or altogether wanting. In one species, however, as stated above, the upper palea is present.

Conspectus Specierum.

Panicula subsimplex, fasciculis paucispiculatis, interrupte spicatis. Spicula elongata, cylindrica, flosculo ferrili bipaleaceo. Vaginæ auriculato-fimbriatæ . 1. S. parvifolium.

Panicula, ut in præcedente, fasciculis interdum proliferis. Spicula elongata, cylindrica, flosculo fertili 1-paleaceo. Vaginæ ore tenuiter fimbriatæ 2. S. dumetorum.

Panicula composita, ramis inferioribus elongatis, verticillato-spicatis. Spicula elongata. Palea superior flosculi fertilis ad rudimentum lineare redacta. Folia lata

Panicula decomposita, verticillato-spicata, ramis floriferis e verticillis erumpentibus.

Spiculæ omnes in speciminibus visis vacuæ. Folia lata 4. S. glaucifolium.

Panicula supradecomposita, ramis iterum ramulosis, ramulis ultimis spiculiferis.

Spicula subbrevis, acuta. Folia lineari-lanceolata 5. S. acutiflorum.

- 1. S. Parvifolium, Munro. Culmo suffruticoso, ramis foliiferis sæpe apice floriferis, ad nodos sæpe numerosissimis, panicula angusta, fasciculis approximatis, imbricatis, flosculo fertili bipaleaceo, foliis parvis, angustis, subtus hirsutis, vaginis miro modo utrinque auriculatis, auriculis longe fimbriatis.
- Hab. in Madagasear, Nossi-bé, no. 1978! îles Comores, Mayotta, no. 3030! Boivin in herb. Mus. Paris, no. 74! Gerrard. v. s.
- Culmus 8-10-pedalis (Gerrard), internodiis inferioribus 9 poll. longis, 3 lin. diam., glabris, apice tenuissimus, filiformis, ramis brevibus. Folia lineari-lanceolata, 1-3½ poll. longa, 3-5 lin. lata, basi attenuata, vix petiolata, apice mucronata, supra glabra, vel raro hirsutiuscula, subtus pilis sat longis hirsuta, vel raro glabra, nervis secundariis utrinque 2-3. Vaginæ primum hirsutiusculæ, demum glabræ, utroque latere auriculatæ, auriculis linearibus, pedatis, elongatis, interdum apicem versus ramosis, et ciliis longis subfuscis fimbriatis. Panicula subsimplex, fasciculis paucifloris, subspicatis. Spicula elongata (nondum evoluta), flosculis omnibus imbricatissimis, 2-3 inferioribus sterilibus, penultimo bipalcaceo, hermaphrodito, terminali tabescente brevissimo, glumis nunc glabris, nunc longe fimbriatis. Palea inferior convoluta, 7-9-nervia, acuminata; superior multo brevior, apice bifida. Genitalia immatura. Stamina 6. Stylus apice 3-fidus.

The remarkable auricles of the vaginæ and very small leaves distinguish this from the remainder of the genus. In inflorescence it is very similar to the next species.

- 2. S. Dumetorum, Munro in Seem. Bot. Her. 424. Culmo 4–6-pedali, panicula ramis terminali, fasciculato-spicata, fasciculis 1–4 poll. distantibus, inferioribus interdum proliferis, spiculis gracilibus, cylindricis, flosculo uno fertili, 1-paleaceo, foliis lanceolatis, supra scabris, subtus glabris.—Benth. Fl. Hongk. 435. Bambusa dumetorum, Hance in Walp. Ann. iii. 781; Steud. l. c. 331.
- Hab. in China, no. 164! Fortune; Hongkong, Seemann! 255! Wilford, Hance. v. s.
- Culmus frutescens, 4–6-pedalis, multicaulis, tenuis, inermis, lævis. Folia lanceolata, petiolata, apice mucronata, basi rotundata, 3–6 poll. longa, 4–12 lin. lata, nervis secundariis utrinque 4–5. Vaginæ glabræ, ore ciliis subrigidis deciduis fimbriatæ. Panicula, in ramis fasciculatis 3–6–12 poll. longis, plerumque terminalis, adjecto interdum ad nodum "fasciculo spicularum dense congestarum." Spiculæ 3–6, fasciculatæ, attenuatæ, divaricatæ, ½–1 poll. longæ, flosculis 3–4 inferioribus sterilibus, imbricatis, gradatim increscentibus, terminali fertili unipaleaceo, genitalia arcte involvente. Stamina 6. Stylus longus, rostro ovarii (longo, angulato) inclusus, apice in stigmata 3 brevissima divisus. Ovarium (immaturum) longissime rostratum.
- 3. S. Blumei, Nees ab Esen. in Agrost. Bras. 535. Culmo arborescente, panicula composita, ramis elongatis, approximatis, simplicibus, spiculis in glomerulos secus ramos dissitos congestis, cylindricis, acutissimis, palea superiore subobsoleta, foliis latis, plicatis, sublonge petiolatis.—Ræm. et Sch. l. c. 1355; Kunth, Enum. 435; Rupr. l. c. 133, t. xvi. (xvii. f. 44), analysis optima; Steud. l. c. 332; Miq. l. c. 424, excl. syn. plur.
- Hab. in Java, Blume. Vidi spec. in hb. Wight sine loco indicato.
- Culmus arboreus. Folia (in spec. visis) floralia, 9-10 poll. longa, $1\frac{1}{4}-1\frac{3}{4}$ poll. lata, lanceolata, basi rotundata, longe petiolata, utrinque scabra, apice rostrato-acuminatissima, margine aspera, nervis secundariis utrinque 9-11, plus minus conspicuis. Vagine inferne nitide, superne sulcato-striate, et inter strias sæpe hispido-scabræ, ore ciliis cito caducis fimbriatæ, ligula brevi, truncata, sæpe apice fimbriata. Panicula ramulis (basi foliiferis) terminalis, 10-14 poll. longa, ramosa, internodiis

breviter hispidis, ramis 5–2 poll. longis, alternis, solitariis, ercetis, capitulis parvis, 3 lin. latis, interrupte verticillatis. *Spicula* cylindrica, acuta, sub 6 lin. longa, flosculo fertili nunc unipaleaceo, nunc bipaleaceo (palea suprema nunquam perfecta, interdum obsoleta), terminali tabescente nunc conspicuo, nunc deficiente. *Palea* inferior 15–17-nervis. *Stamina* 6 obtusa. *Stylus* apice 3-fidus.

The only specimens which I have seen in flower are those contained in Wight's herbarium, without any locality attached; and from these I have made my description. The inflorescence, as described by Schultes, would occasionally appear to be very different from that described, and in some respects rather resembling that of S. glaucifolium.

- 4. S. GLAUCIFOLIUM, Munro. "Culmo humili, 9-pedali," panieula decomposita, internodiis superioribus 4-3-2 poll. longis, striatis, asperiusculis, ramulis floriferis brevibus, ad nodos fasciculatis, e capitulo denso, 1½ poll. diam., ad quemque nodum sessili, erumpentibus, ramis interrupte glomerato-spicatis, spiculis angustis, cylindricis, pallidis, omnibus sterilibus (in spec. viso), foliis latis, basi angustatis, petiolatis. —Bambusa glaucifolia, Rupr., l. c. 147; Steud. l. c. 331. Bambos arundo, Solander, Fl. Ins. Ocean. Pacif. 217.
- Hab. in insulis Oceani Pacifici, Tahiti, Hawaii! Wilkes (florif.), no. 130, Guillemin, ("Ovhe" incolis) Bertero, Moehroch; Fiji ("Bitu" incolis), 694! Seemann; Samoa, Fiji, Wilkes; Nukahiva, Kyber. v.s.
- Culmus ad nodos ramos paucos (1-2) 1-2-pedales emittens, nodis parum tumentibus, glabris. Folia ovato- vel lineari-lanceolata, glabra, 8-17 poll. longa, 1½-2 poll. lata, longe acuminata, basi inæquilatera, in petiolum 2-3-5 lin. attenuata, glauca, plicata, margine imo lævia, superne tantum hispidula, basin versus macula flavo-aurantiaca insignata, nervis secundariis utrinque 11-14."—Ruprecht.

 Paniculæ pars suprema 1½-pedalis adest, efoliata, ramis tenuibus, 1-4 poll. longis, capitula 2-4 ferentibus.

I have seen only one flowering specimen of this plant, which was collected at Tahiti in Wilkes's Expedition. Unfortunately, although the spiculæ are numerous, there is not one which contains the least trace of genitalia. Every spicula is sterile; and I therefore think it is very possible that the specimen I have seen may be a proliferous barren sport. The inflorescence agrees to some extent with one of the states of S. Blumei described by Schultes.

5. S. ACUTIFLORUM, Munro in hb. T. C. D. Culmo suffruticoso, vel scandente, panicula ampla, decomposita, 4-pedali et forsan ultra, fistulosa, ramis ramulosis, spiculis brevibus, acutis, secus ramulos dense verticillato-spicatis, fruetu oblongo, rugoso, foliis lineari-lanceolatis, vaginis utrinque auriculato-fimbriatis.

Hab. in ins. Philippinis, 544! Cuming, Luconia! Wilkes. v. s.

Culmus, ut videtur, pluripedalis. Folia 6-9 poll. longa, 8-10 lin. lata, basi rotundata, vel vix attenuata in petiolum brevissimum, ima basi incrassatum, apice mucronato-acuta, utrinque tactu scabra, subtus interdum pilosa, margine asperrima, nervis secundariis utrinque sub 6, conspicuis. Vaginæ superne, margines versus præcipue, strigoso-hirsutæ, utrinque auriculatæ, auriculis latis, reversis, longe fimbriatis, ligulis brevibus, sæpe longe fimbriatis. Panicula (pars 3½-pedalis adest) vel aphylla vel ramo uno alterove basi foliato, internodiis 5-2 poll. longis, inferioribus subglabris, superioribus seaberrimis, ramis tenuibus, solitariis vel fasciculatis, inferioribus ramulosis, ramulis alternis, subpollicaribus, fasciculis brevibus, dense spicatis, ramis superioribus simplicibus, dense spicatis. Spiculā acuta,

3-4 lin. longa, cylindrica, plerumque sterilis, rarissime fructifera, 3-flora, flosculis 2 inferioribus sterilibus, acutis, terminali unipaleaceo, genitalia arete amplectente, rudimento terminali nullo. Squamulæ nullæ. Stamina 6, antheris breviter mucronatis. Stylus longus, gracilis, in stigmata 3, plumosa, revoluta, sublonga divisus. Ovarium (immaturum) angustum, rostratum. Fructus maturus ovato-oblongus, niger, sub 5 lin. longus, rugosus, apice depressus, rostri residuo subito apiculatus, paleis tribus persistentibus quasi involucratus. Semen, a pericarpio prompte solutum, oblongum, scutello centrali hirsuto.

The above-described very remarkable fruit distinguishes this from all other Bamboos. It is, I believe, the only species of the genus of which the fruit is known, and helps to show how little is known at present of what the really perfect state of the spiculæ of the species of this genus, and several of *Melocanna* also, may prove to be.

SCHIZOSTACHYUM APUS, Steud. = Bambusa apus, Rœm. et Sch.

S. BITUNG, Steud. = B. bitung, Ræm. et Sch.
S. CAPITATUM, Rupr. = Guadua? capitata, Munro.
S. DURIE, Rupr. = Bambusa Blumeana, Sch.
S. IRATEN, Steud. = Melocanna Zollingeri, Kurz.

S. Zollingeri, Steud. =M. Zollingeri, Kurz.

XVI. CEPHALOSTACHYUM.

Munro, nov. genus. Schizostachyum, Griffith, Icon. Pl. Asiat. 151; Notulæ, 64.

Spicula utrinque imperfecta, in glomerulis plerumque terminalibus, subglobosis subsessiles, fertiles cylindrica, teretiusculae, sub-3-florae, flosculo inferiore unipaleaeco, penultimo tantum fertili, bipaleaeco, ultimo stipitiformi, tabescente, sæpe minuto. Glumae aristatæ, gemmiparæ. Palea inferior (fertilis) subulato-aeuta, membranaeca, venosa, striata, sæpe venulis transversis anastomosantibus, dorso glabra vel hirsuta; superior plerumque longior, apiec mutica, vel biaciculata, dorso profunde sulcata. Squamulae 3, magnæ (nisi forsan in C. Chapelieri), apiec fimbriatæ. Stamina 6, antheris obtusis. Stylus longus, rostro inclusus. Stigmata 2, plumosa, ramosa, ratione styli, brevissima. Fructus basi attenuatus, longe rostratus.

Gramina fruticosa vel arborescentia in montibus Indiæ orientalis et Birmah crescentia. Folia lanceolata vel ovata, petiolata, plerumque acumine longo sæpe hirsuto terminata. Inflorescentia semper capituliformis, plerumque terminalis, foliis superioribus quasi involucrata, ramulis inferioribus interdum verticillato-spicatis, in *C. pergracili* glomerulis secus ramos graciles dissitis, moniliformibus.

Griffith's drawing contains a very good analysis of the structure of this genus; and the description above given is principally extracted from his notes. In regard to the structure of the inflorescence, he says, "It is not difficult to conceive that the usual form is to have one terminal spicula, which, by the continued development of lateral flower-buds, subsequently assumes the anomalous structure and appearance of Schizostachyum described by Nees in Agros. Bras. p. 534."

Conspectus Specierum.

Capitula terminalia vel in ramulis inferioribus aphyllis subspicato-verticillata. Spicula fertilis 6-7 lin. longa, vix exserta, spiculis sterilibus numerosissimis bracteisque scariosis suffulta. Folia lanceolata 1. C. capitatum.

Capitulum terminale. Spicula fertilis 12-14 longa, e sterilibus longe exserta. Fona		
lanceolata	2.	C. pallidum.
Capitulum terminale, magnum, 2 poll. diam. Spicula fertilis brevis, a sterilibus ple-		
rumque superata. Folia lata, ovata	3.	C. latifolium.
Capitulum terminale, foliis supremis intus hirsutis conditum. Spicula fertilis angusta		
(vix evoluta). Folia oblongo-lanceolata	4.	C. Chapelieri.
Species anomala. Glomeruli densiflori, secus ramos gracillimos, monilis more		
dissitæ. Spicula fertilis dorso hirsuta, pedicello terminali longo	5.	C. pergracile.

- 1. C. CAPITATUM, Munro. Culmo subarboreo, superne vagante, ramis laxis, glomerulis densifloris, plerumque terminalibus, folio suffultis et longe superatis; in var. β, ramulis inferioribus brevibus, aphyllis, glomerulos 2–3 superpositos ferentibus; spicula fertili rix exserta, palea inferiore mucrone brevi vel arista apiculata, rudimento terminali brevissimo, foliis lanceolatis. Bambusa capitata, Wall. et Griff. in Wall. Cat. 8913!
- Hab. in Ind. or. montibus, Khasia, Churra, 4000 ped. s. m., Wallich! et Griffith, 1078! 1392! (in hb. Griff.), Nunklow ("Sillee et Sullea"), no. 1813!; Sikkim! 4000–6000 ped., Myong Valle ("Pyong"), Hooker et Thomson. Var. β, glomerulis basi aphyllis subspicatis, Churra! v. s.
- "Culmus 12-30-pedalis, basi carpi diam., supra arbores pendens" (Hooker), ramis oligophyllis, apice sape capituliferis. Folia lanceolata, basi subrotundata, petiolata, apice setaceo-acuminata, utrinque glabra, margine aspera, 2½-7 poll. longa, sæpe 1¼ poll. lata, nervis secundariis subinconspicuis, venulis transversis sat crebris, subconspicuis. Vaginæ glabræ, nitidæ, ore ciliis paucis caducis fimbriatæ, ligula brevissima. Capitulum densiflorum, plerumque castaneo coloratum, 1-1½ poll. diametro, spiculis sterilibus et bracteis longe aristatis, carinis serratis numerosissimis, spiculis fertilibus paucis. Spicula fertilis 3-flora, flosculo inferiore acuto, secund fertili subæquilongo, palea inferiore brevimueronata, superiore subobtusa, sulco dorsali hirsuto. Squamulæ 3, oblongæ, lanceolatæve, apice rotundatæ et breviter ciliatæ, supra medium 3-5-venosæ. Stamina 6. Stylus longus, primum rostro inclusus demum exsertus, hirsutus, apice bifidus. Ovarium in rostrum longum, glabrum, subangulatum attenuatum. Fructus maturus nunquam visus.

In var. β , collected at Churra Poonjee in 1830, some of the branches are very short, without any leaves, and bear 2–3 heads of flowers one above the other. These heads are much smaller than usual, but appear to have more perfect flowers in proportion to their size than the larger terminal head.

 C. Pallidum, Munro. Culmo subarboreo, ramis, interdum numerosissimis, ad nodos verticillatis, capitulis pallidis, terminalibus, vix densifloris, spicula fertili sæpe pollicari et ultra, e reliquis sterilibus longe exserta, paleis inferioribus longissime mucronatis, foliis lanceolatis, 1½-5 poll. longis. Bambusa, sp., Griff. Jour. 64.

Hab. in Ind. or. Mishmee! Birmah, Patkaye! 5000 ped. s. m. ("Betee Bans" incolis), Griffith. v. s.

Culmus subarboreus vel fruticosus, ramis valde inæqualibus, plurimis apice capituliferis. Folia lanceolata, plerumque brevia, 1–5 poll. longa, 5–10 lin. lata, basi rotundata, apice setaceo-acuminatissima
(seta, in foliis parvis, longitudine \(\frac{1}{3} \) laminæ æquante), pallida, utrinque glabra, sed supra, alterum
marginem versus, scaberrima, marginibus aspera. Vaginæ glabræ, ore nudæ, vel interdum ciliis cite
caducis fimbriatæ, ligula conspicua. Capitulum terminale, pallidum, vix densiflorum. Spicula fertilis e reliquis exserta, 12–14 lin. longa, 3-flora, floseulo inferiore unipaleaceo, multinervi, apice mu-

crone, 3 lin. longo, acuminato, secundo fertili pollicari, palea inferiore nervoso-striata, longe mucronata, superiore longiore, tenuimembranacea, multinervi, nisi sulco hirsuto glaberrima, genitalia involvente. Squamulæ angustæ, lanceolatæ, 5 lin. longæ, apice brevissime ciliatæ. Ovarium basi attenuatum, longe rostratum, rostro glabro incluso 12–13 lin. longum. Stylus breviter exsertus et cito 2-fidus. Fructus non visus.

This may probably be a more perfect state of *C. capitatum*, but it has a different appearance. The heads of flowers are of a much paler colour, and the fertile flower is very much longer. Griffith says that he found it commonly on the summit of the Patkaye range, on his journey from Naga to Hookhoom, and that it descended to a considerable distance on the southern side.

3. C. Lattfolium, Munro. Culmo subarboreo?, nodis saepe hirsutis, capitulo fusco, magno, 2 poll. et ultra diametro, spicula fertili 6-7 lin. longa, non e spiculis sterilibus numerosissimis exserta, foliis ovatis, 2\frac{3}{4} poll. latis, ligula elongata.

Hab, in Ind. or. Bootan, no. 4! 2682! Griffith. v. s.

Folia latissima ovata, vel ovato-lanceolata, maxima 6-9 poll. longa et fere 3 poll. lata, basi rotundata, apice setaceo-acuminata, petiolata, petiolo utrinque transverse rugoso, flavescente, utrinque glabra, nervis secundariis, interdum utroque latere 18, conspicuis. Vaginæ superne striatæ, medio scabro-hirsutæ, fovea apicali magna, emarginata, ligula interdum valde elongata. Capitulum densissimum, terminale. Spicula fertilis 6-7 lin. longa, paleis genitalibusque iis C. pallidi similibus, sed fere duplo brevioribus. Fructus maturus glaberrimus, basi stipitatus, medio ovoideus, apice rostratus, cum rostro sub 6 lin. longus.

The foliage and ligules, combined with the smaller-sized fertile spiculæ, appear to keep this distinct from the two preceding species.

4. C. Chapelieri, Munro. Culmo tenui, scandente, nodis rugosissimis, capitulo terminali, foliis supremis intus hirsutis condito, spiculis fertilibus angustis, 5-6 lin. longis (vix maturis ?), foliis oblongo-lanceolatis, subtus linea obliqua tranversali notatis.

Hab. in Madagascar! Chapelier in herb. Mus. Paris. v. s.

Culmus scandens, internodiis superioribus 2 poll. longis, scabris et scabro-hirsutis, ramis ad nodos biannulatos rugosos paucis, geniculatis, apice floriferis, ½-1 ped. longis. Folia oblongo-lanceolata, coriacea, basi vix attenuata, nitida, 2-4½ poll. longa, 6-9 lin. lata, supra, nisi in foliis supremis involucrantibus, glabra, subtus, more insolito, lineis 1-2 hirsutis obliquis notata, margine serrata, nervis secundariis utroque latere 5-6, cum venulis transversis conspicuis. Vaginæ striatæ, marginibus dense fimbriatæ, ore auriculatæ, auriculis cito caducis, vix longis, ciliis etiam caducis fimbriatis. Capitulum multiflorum, breve, conditum, spiculis fertilibus 6 lin. longis, cum spiculis incompletis, subulatis, hirsutissimis, numerosis mixtis. Spicula (vix evoluta), 4-flora, flosculis 2 inferioribus unipaleaceis,7-11-nervibus, apice in subulam hirsutam attenuatis, tertio fertili, bipaleaceo, terminali brevissimo, rudimentario. Palea inferior (fertilis) membranacea, brevimueronata, 5-7-nervis; superior convoluta, membranacea, apice bifida, acuminibus hirsutis, dorso canaliculata. Stamina 6, antherarum connectivo subelongato. Squamulæ fere obsoletæ, inconspicuæ. Stylus basi rostro ovarii inclusus, apice trifidus. Stigmata pulchre pinnata. Ovarium (immaturum) rostratum.

I have, through the kindness of M. Brongniart, been permitted to examine the specimen of this grass belonging to the Paris Museum, and have no doubt of its belonging

to the genus *Cephalostachyum*; but the specimen is from an immature state of the plant; and I did not consider myself justified in taking more than one spicula for examination. The inflorescence is so thoroughly concealed by the uppermost leaves, that no casual observer would perceive that the plant was in flower.

- 5. C. Pergracile, Munro. Culmo arboreo, ramulis floriferis gracillimis, tenuissimis, glomerulis spicularum, per intervalla 1-2 poll. distantibus, secus ramos dissitis, flore hermaphrodito hirsuto, palea superiore apice biaciculata, rudimento terminali longo.
- Hab. in Ind. or. Tenasserim, Rangoon! M'Clelland; Pegu ("Tinwa," "Wablo" Karens), no. 11, Brandis.
 v. s.
- "Culmi erecti, 40-pedales, dense cæspitosi, internodiis 18 poll. longis, circumferentia maxima 10-pollicari, spathis brevibus, 6 poll. longis, extus pilis atris tectis, margine fimbriatis, apiculo triangulari, cuspidato, reflexo, ramis inferne plurimis, sterilibus, rigidis, dense fasciculatis, apice spinescentibus" (Brandis). Folia lineari-lanceolata, plerumque 10 poll. longa, 9-15 lin. lata, basi attenuata in petiolum subtumidum et longitudinaliter rugosum, margine aspera, utrinque glabra (nisi pili pauci interdum subtus basin versus sparsi), nervis secundariis utroque latere 9. Vaqinæ glabræ, ore ciliis paucis caducis fimbriatæ, ligula brevissima. Inflorescentia, ut videtur, panicula ampla, ramis simplicibus, 1-18 poll. longis, ad nodos numerosis, omnibus tenuissimis, filiformibus, glomerulos plerumque distantes ferentibus. Fasciculi spicularum bis terve divisi, in verticillis vel glomerulis dense aggregati. Glumæ inferiores gemmiparæ; superior oblonga, nervosa, margine longe fimbriata, flosculos basi circumvolvens. Flosculus inferior bipalcaceus, paleis hirsutis, inferiore acuta, nervosa, hirsuta, superiore breviore profunde sulcata, apice biaciculata, rudimento terminali longo, filiformi, raro, in flosculum bipaleaceum sed sterilem crescente. Squamulæ 3, angustæ, lineari-lanceolatæ, apice ipso sæpe obtusæ, multinervosæ, basi concavæ, margine tenuiter fimbriatæ, persistentes, fructu maturo adhærentes. Stamina 6, antheris obtusis. Stylus longus, basi rostro ovarii inclusus, apice in stigmata 3, revoluta divisus. Fructus maturus oblongus, nitidus, sine rostro 3 lin. longus, rostro glabro 3-lineali, subcompresso, subito mucronatus.

Brandis's herbarium contains numerous excellent specimens of this beautiful Bamboo, the branches of which are quite as slender as ordinary packing-thread, and yet bear numerous verticils, often an inch in diameter, with considerable intervals between them. The fascicles are more compound in this than in any of the other species of the genus, and often as much as in some species of *Melocanna* and *Schizostachyum*. The sterile spiculæ are not numerous.

XVII. PSEUDOSTACHYUM.

Munro, nov. gen. Tab. IV.

Spicula fertilis oblonga, sursum deorsumque imperfecta, intra glumas pedicellata, sub-4-5-flora, flosculo infimo 1-paleaceo, sterili, secundo et interdum tertio perfectis, bipaleaceis; penultimo masculo, bipaleaceo, cum terminali (tabescente, incompleto) cito caducis, pedicello relicto (fig. 2). Glumæ omnes gemmiparæ, vel pedicellos spicularum sterilium foventes. Paleæ glabræ, membranaceæ; inferior (fertilis) 5-nervis, margine fimbriata (fig. 2); superior plerumque longior, vix angustior, bicarinata, carinis superne tantum ciliatis (figg. 2, 4). Squamulæ 3, vel 4, vel 5, membranaceæ, obtusæ, apice fimbriatæ, persistentes, fructu maturo adhærentes (figg. 6, 7, 9). Stamina 6, antheris apiculo conico terminatis (fig. 3). Stylus rostro inclusus, longus (fig. 7), apice bifidus. Ovarium (figg. 5, 6) an-

gustum, lineari-oblongum. Fructus globosus, apice depressus, rostro contracto subito cuspidatus (figg. 8, 9).

Gramen subarborescens, in India orientali (Assam et Sikkim) indigenum. Folia lanceolata. Inflorescentia panicula supradecomposita, ramulis vel omnino floriferis, vel basi foliiferis apice floriferis, ad nodos fasciculatis, spiculis sæpissime morbosis et monstrosis, in fig. B bene delineatis.

Mr. Fitch's excellent drawing explains the inflorescence of this genus better than I could possibly succeed in doing in the most lengthened description.

Species unica tantum nota.

- P. POLYMORPHUM, Munro. Culmi internodiis sæpe apice scabris, ramis paniculæ interdum longissimis, pendulis, sæpissime pseudospiculas (spiculas morbosas, steriles, polymorphas) ferentibus, spiculis fertilibus 4–5-floris, glabris, squamulis sæpe 5, foliis lanceolatis.
- Hab. in India or. Assam, Nigrigam! Kujoodoo! et Tingrei! eum Thea associata, 1081! 1089! 1403! Griffith!; Sikkim, 4000-6000 ped. s. m. Balasur! Darjeeling! ("Mountain Bamboo," "Purphiok," "Partok"), Hooker et Thomson.
- Culmi internodia sæpe 8 poll. longa, 3 lin. diametro, fistulosa. Folia oblongo-lanecolata, apice rostratoobliquiacuminata, basi inæquilatera, vix attenuata in petiolum brevem, ima basi tumidum, 4–14
 poll. longa, 3–2 poll. lata, utrinque glaberrima, nervis secundariis utrinque 7–11, subconspicuis.
 Vaginæ striatæ, glabræ, vel primum hirsutæ et fimbriatæ. Panicula supradecomposita, ramis ad
 nodos numerosis, plerumque basi nudis, interdum oligophyllis, fasciculis sæpe iterum iterumque
 divisis, ad nodos ramulorum ultimorum alternis, spiculis fertilibus pedunculis clongatis sterilium
 sæpe stipatis. Spiculæ sæpissime morbosæ, nune glabræ, curvatæ, squamis plurimis imbricatis, nune
 globosæ, hirsutæ. Spiculæ fertilis et genitalia ut in genere descripta.

Perfect flowers are very rarely found in this species. I had seen numerous specimens collected by Griffith, and Hooker, and Thomson, and never could find a perfect flower; and the flowering branches were always more or less in the form represented at fig. B of Fitch's drawing. Thomson, however, collected some perfect flowers on his journey to Sikkim in 1857; and these are represented at fig. A. I have also seen some perfect fruit collected near Darjeeling in the same year by Mr. Hodgson.

In outward form these fruits are extremely like the seed-pods of *Anogallis* or of *Primula*. The change that takes place between the young overy shown at fig. 5 and the perfect fruit (fig. 8) is very remarkable.

XVIII. TEINOSTACHYUM.

Munro, nov. gen. Tab. III. Bambusæ, sp., Thwaites.

Spicula pluriflora, sursum deorsumque imperfecta, cylindrica, attenuata, clongata, 1-2½ poll. longa, rhachilke articulis sæpe longis et conspicuis, flosculis inferioribus 1-2 et superioribus 2-4 unipaleaceis, incompletis, intermediis 3-5 fertilibus. Glumæ 2-3, vel numero indefinitæ, plerumque gemmiparæ, semper distantes. Palea inferior basi involuta, medio lata, apice attenuata, plurinervis; superior brevior, vel longior, bicarinata, carinis ciliatis. Squamulæ 3, basi interdum concavæ; apice unica specie glabræ, unica fimbriatæ. Stamina 6, basi libera, antheris obtusis. Stylus longissimus, rostro ovarii inclusus (Tab. III. f. 5), deinde exsertus, apice 2-3-fidus. Stiymata tenuia, brevia, revoluta, cito caduca. Ovarium longissime attenuato-rostratum. Fructus bacciformis, rostratus.

Gramina fruticosa, vel subarborea, vel subscandentia, in India orientali (Burmah) et Zeylania indigena. Folia lanccolata, petiolata, venulis transversis nullis, vaginis ore fimbriatis. Inflorescentia spica subsimplex, ramulis nunc foliatis, nunc nudis terminalis, spiculis solitariis vel fasciculatis.

This is distinguished from all other genera of the section by the clongated spicula, with several perfect flowers and long joints of the rhachilla.

Conspectus Specierum.

Spicula 1½-2½ poll. longa, 5-11-flora. Squamulæ apice glabræ . . . 1. T. Griffithii. Spicula 12-14 lin. longa, 5-7-flora. Squamulæ apice fimbriatæ . . . 2. T. attenuatum.

1. T. Griffithi, Munro, Tab. III. Culmo gracili, internodiis apice scabriusculis, ramis fasciculatis, valde inæqualibus, spiculis spicatis, sæpe solitariis binisve, flosculis 3–5 fertilibus, squamulis glabris, vix acutis, foliis plerumque 5–7 poll. longis, vaginis ore longe fimbriatis.

Hab. in India or. Burmah prope Wulloboom "in sylvis collinis," Griffith. v. s.

- Culmus gracilis, apice filiformis (fig. B.), vagans vel subscandens (pars superior 7-pedalis adest), internodiis 5-8 poll. longis, ramis ad nodos fasciculatis, valde inequalibus, 2-12-pollicaribus, simplicibus vel compositis, floriferis nunc basi nudis, nunc foliatis (fig. A). Folia oblongo-lanceolata, plerumque 3-1½ poll. lata, utrinque glabra, nisi interdum subtus basin versus subhirsuta, petiolata, apice attenuata, acumine scabro, nervis secundariis utrinque 5-6, parum conspicuis. Vagina glabra. Panicula subsimpliciter spicata, ramis vel ramulis terminalis, spiculis vel solitariis vel binis ternisve, nunc imbricatis, nunc distantibus. Spicula 1½-2½ poll. longa, apice valde attenuata, 5-11-flora, flosculis 1-2 inferioribus brevibus, difformibus, sterilibus (unus del. in fig.1), 3-5 sequentibus perfectis fertilibus, 2-4 supremis gradatim tabescentibus, rhachillæ articulis longis, conspicuis, glabris (figg. 1, 2). Palea inferior (fig. 1) basi involvens, medio lata, multinervia, apice acuminata, 7 lin. longa, glabra vel interdum margines versus pubescens; superior (figg. 1, 2) longior vel brevior, obtusa, bicarinata, carinis breviter ciliatis. Squamulæ (figg. 3, 4) lanceolatæ, glabræ, subæquales, nervosæ, nervis basin concavam versus subincrassatis. Stamina 6 (figg. 2, 3), basi libera, antheris obtusis. Stylus (figg. 5-6) longus, hirsutus, ovarii rostro glabro inclusus, tandem exsertus, apice 2-3-fidus. Ovarium (fig. 6) longe rostratum, apice attenuatum. Caryopsis fere matura (fig. 3) glaberrima, basi apiceque attenuata, longissime rostrata, rostro incluso subpollicaris.
- 2. T. ATTENUATUM, Munro. Culmo subarboreo, 12–25-pedali, apice interdum filiformi, internodiis apice hirsutis, ramis fasciculatis, breviusculis, spiculis in fasciculis parvis subspicatis congestis, spicula subpollicari, flosculis 2–4 fertilibus, squamulis apico fimbriatis, foliis 3–6 poll. longis, vaginis ore longe fimbriatis.—Bambusa attenuata. Thw. Enum. 375.
- Hab. in Ceylon, prov. central., alt. 4000-6000 ped. s. m., 3255! Thwaites, T. Thomson! (var. spiculis plurifloris et culmo apice filiformi!). v. s.
- Culmus medioeris, inermis, ½-1 poll. diam., apice filiformis. Folia 3-6 poll. longa, 4-9 lin. lata, glabra, lineari-lanceolata, subabrupte acuminata, basi rotundata, petiolata, nervis secundariis utrinque 3-4, inconspicuis. Vaginæ sparsim pallide adpresso-pilosæ, margine ciliatæ, ore longe fimbriatæ. Panicula subsimplex, spiciformis, internodiis uno latere sulcatis, in ramis florigeris, fasciculatis, breviusculis vel brevissimis, foliatis vel basi nudis, terminalis, spiculis in fasciculos parvos congestis, vel raro superne solitariis. Spicula 12-16 lin. longa, angusta, attenuato-cylindrica, glabra, 5-7-flora, flosculo infimo 1 et superioribus 2-3 sterilibus, intermediis hermaphroditis, rhachillæ articulis

glabris, tenuibus, longis. Palea inferior 8-12-nervis, glaberrima, acuta, mueronata; superior brevior, bicarinata, carinis superne tantum inconspicue fimbriatis. Squamulæ 3, lanceolatæ, apice fimbriatæ, basi angustatæ et concavæ, nervosæ. Stamina 6, antheris muerone brevissimo, obtuso appendiculatis. Stylus clongatus, apice in stigmata 3 plumosa divisus. Fructus rostratus, utrinque attenuatus, glaber, rostro incluso 4½ lin. longus. (Diagn. præcipue ex deser. Thwaites.)

XIX. BEESHA.

- Rheede, Hort. Mal. v. 119, t. 60! bona (1685), sed non Kunth, 'Journ. de Physique' (1822), quæ est Melocanna bambusoides. Ochlandra, Thwaites in Enum. Ceylon Plants, 376. Nasti, sp., Kunth, Rev. Gram. i. 325, t. 75. Bambos, Du Petit Thouars, gen. nov. Madagase. in Mel. de Bot. (1811), non Retz.
- Spicula utrinque imperfecta, monoica (an semper?), cylindrica, fructifera plerumque multo major, pluriflora vel pauciflora, flosculis paucis vel plurimis, inferioribus unipaleaceis, neutris, penultimo bipaleaceo, hermaphrodito, rudimento minuto floris superioris tabescentis, hoc interdum obsoleto.

 Gluma dua. Palea inferior (fertilis) multinervia, membranacea, nunc dorso glabra, nunc setulis nigris obsita; superior plerumque longior, apice obtusa vel bimueronata. Squamula plurima, vel in B. capitata 6. Stamina 6-9 vel plurima. Stylus longus, apice in stigmata 3-4-5 divisus. Fructus majusculus, ovoideus vel oblongus, longe rostrato-acuminatus.
- Gramina arborea vel fruticosa in India orientali (Malabar), Zeylania et Madagascaria indigena. Folia varia, magna vel parva. Inflorescentia plerumque terminalis, nunc laxe verticillato-spicata, nunc spiculis in apice ramulorum capitato-congestis.

Rheede's drawing is, considering its date, a very good one of the Malabar species; but there has been much confusion about his genus. Kunth, who, in 1822, was the first of modern writers who used the word, distinctly states that he applied it to Bambusa baccifera of Roxb.; and this mistake has been perpetuated by most authors, who have frequently applied the description of the fruit taken from Rheede's drawing to Roxburgh's plant; and, vice versa, descriptions from Roxburgh's drawing of B. baccifera, only found in Eastern Bengal, have been applied to Rheede's plant, only found in Western India.

Conspectus Specierum.

- B. Rheedei, Kunth, Enum. 434 (excl. syn. omn. nisi Rheede in Hort. Mal.). Culmo arborescente 16-pedali, ramis foliiferis floriferisque ad nodos intermixtis, spiculis dimorphis, fructifera sæpe solitaria, antheris sæpe longe apiculatis, foliis angustis.—
 Rupr., l. c. 155 ad not. Beesha, Rheede, l. c.; Ray, Hist. ii. 1316. Bænbusa scriptoria, Schleus., fide Dillwyn in index Hort. Malab. Melocanna humilis, Roep. in Trin. Clav. Agr. 115, non alior. nec. Trin. aliis locis. M. Rheedei, Steud. l. c. 332.

Hab. in Ind. or. Malabar; Cochin, no. 115!, 1347!, Wight, Johnstone! v. s.

Culmi internodia superiora, 4-2½ poll. longa, nitida, glaberrima, ramis simplicibus vel raro compositis, valde inæqualibus. Folia lineari-lanecolata, plerumque 4-5 poll. longa, sub 6 lin. lata, basi rotundata et petiolata, apice seta longa, scabra acuminatissima, utrinque glabra, sed supra uno latere marginibusque scabra. Vaginæ glabræ, ore ciliatæ, ligula brevissima. Panicula apice verticillatespicata, nunc 1-2 nunc 4-5 poll. longa, rhachi glabra, verticillis sæpe imbricatis, nunc basi nuda nunc foliata, in his spiculæ omnes steriles, tametsi genitalia adsint. Spiculæ fertiles, ad cundem nodum culmi, in ramis brevissimis, 1-1½ poll. longis, subsolitariæ. Spiculæ sterilis cylindrica, sub 9 lin. longa; fructifera conico-ovata, 12-14 lin. longa, 3-4-flora, flosculis 1-2 inferioribus unipaleaceis, sterilibus, supremo vel rarissime 2 hermaphroditis, terminali tabescente nullo. Paleæ multinerviæ, glabræ, vel hirsutiusculæ, membranaceæ, inferiores subito mucronatæ; superior subobtusa. Squamulæ plurimæ, angustæ, apice fimbriatæ. Stamina plurima, 15-18, basi libera, antheris vel longe vel breviter apiculatis. Stylus longus, apice 3-4-fidus, stigmatibus plumosis. Fructus oblongus, apice longissime rostratus, rostro incluso 20 lin. longus.

This has a more delicate habit of growth than the succeeding species, and has very much the appearance in foliage of some of the Arundinarias. The general character of the plant is extremely well represented in Rheede's drawing.

- 2. B. STRIDULA, Munro. Culmo fruticoso, panicula in ramis foliiferis terminali, laxe spicata, rhachi hirsuta, spiculis sterilibus et fructiferis in eodem glomerulo aggregatis, antheris apice mucronulatis, foliis majusculis.—Ochlandra stridula, Thw. l. c. 376. Bambusa stridula, Moon's Cat. p. 26, teste Thw.
- Hab. in Ceylon, 1044! Gardner, Macrae, 42! Walker, 1345! Wight, Thomson!; Ratnapoora ("Battagass") 241! Thwaites; Ind. or. Bombay, Kala Nuddi, 875! Ritchie (folia). v. s.
- "Frutex, culmis suberectis, confertis, internodiis sæpe scabris." Folia late lanccolata, 8-10-12 poll. longa, 1\frac{1}{4}-1\frac{3}{4} poll. lata, basi rotundata, vel attenuata in petiolum fuscum, apice setaceo-acuminata, utrinque glabra sed aspera. Vaginæ plus minus hirsutæ, vel tandem glabrescentes, margine ciliatæ, ore sæpe biauriculatæ, et ciliis pallidis longis caducis vel persistentibus fimbriatæ, ligula brevi, truncata. Panicula terminalis, verticillato-spicata, 1-3-pedalis, spiculis in glomerulos parvos, subdistantes aggregatis. Spicula fertilis cylindrica, subpollicaris, acuta, 3-5-flora, flosculis 1-2 inferioribus glumis similibus, sed longioribus, multinerviis, margine fimbriatis, apice mucronatis, penultimo fertili, pedicello rudimentario minimo vel fere obsoleto. Palea inferior (fertilis) 12-14 liu. longa, basi eximic membranacea, acuta, glabra, sæpe superne fusca, 30-nervia; superior subæquilonga, obtusa, dorso convexa, fere 18-nervia. Squamulæ 6-9 vel forsan plures, lanccolatæ, 1-5-7-nerviæ. Stamina numerosa (7-30), antheris utrinque bifidis, apice mucronulatis. Stylus longiusculus, rostro inclusus, in stigmata 4-5 brevissima plumosa divisus. Fructus ovoideus, stylo persistente indurato acuminatus, paleis squamulisque stipatus, rostro incluso 1\frac{1}{2}-2 poll. longus.

Thwaites says this is common in the warm and moister parts of Ceylon, and very abundant in the Saffragan district. The leaves make an excellent thatch.

3. B. CAPITATA, Munro. "Culmo arboreo, 50-pedali," spiculis fertilibus apice ramulorum capitato-congestis, sterilibus multo minoribus in fasciculis interrupte subpaniculato-spicatis, vel in fasciculis brevibus terminalibus, spicula fertili 16 lin. longa, palea superiore apice bifida, foliis lineari-oblongis.—Nastus capitatus, Kunth, Gram. i. 325, t. 75! Enum. 430, Suppl. 355; Rupr. l. c. 133, tab. xvi. f. 43; Steud. l. c. 333. Bambusa capitata, Willd. hb. 7013, teste Trin.

VOL. XXVI.

Hab. in Madagaseur, Du Pet. Thouars; côté est (vulgo "Voulou"!), Chapelier!; île Nossi-bé! Per-ville, no. 1978!, et Nossi Camba, 1978-2! Boivin (hb. Mus. Paris.). v. s.

Culmus inermis, 4-5 poll. diam., ramis foliosis. Folia oblongo- vel lineari-lanecolata, 3-12 poll. longa, 6-10 lin. lata, brevipetiolata, basi rotundata et parum obliqua, apice angustato-subulata, utrinque glabra. Vaginæ glabre, sursum obsolete striatæ, ore pilis setosis fimbriatæ. Spiculæ fertiles in capitulum solitarium, terminale congestæ. Spiculæ fertilis basi lata, lanecolata, acuminata, straminea, nervosostriata, setulis nigris obsita, multiflora, flosculis inferioribus 5-6 unipaleaceis, sterilibus, gradatim increscentibus, penultimo bipaleaceo, fertili, ad basin pedicello brevi vel longissimo, rudimentario aueto. Palea inferior (fertilis) flosculis sterilibus brevior, sed iis similis, ovato-oblonga, apice mucronata; superior longior, 15 lin. longa, dorso sulcata, bisubulata, multinervia, carinis brevissime ciliatis. Squamulæ 3, breves, nervosæ, oblique acuminatæ. Stamina 6, connectivo antherarum interdum clongato. Stylus longissimus, pubescens, superne trifidus. Fructus tereti-oblongus, sine rostro 7½ lin. longus, parum obliquus et subcurvatus, basi breviter stipitatus, rostro persistente acutato-subulatus.

This differs in some respects from the two preceding species; but I have but little doubt, after the examination which I have, through the kindness of M. Brongniart, been permitted to make of the specimens in the Paris herbarium, that it belongs to the genus Beesha, and that it is the species referred to by Flacourt, as already mentioned at p. S. None of the specimens which I have seen would indicate that the plant ever attained the size mentioned by Kunth.

Species dubia.

4. B. Elegantissima, Kurz, MS. in hb. "Caulibus tenuibus, gracillimis, altissimis, ramis terminalibus pendulis culmos truncosque arborum hosce sustinentes velantibus."—

Bambusa elegantissima, Hassk. Pl. Jav. rar. 42; Miq. l. c. iii. 419.

Hab. in Java, in sylvis clatis ("Ulul"), Hasskarl, Kurz! (tantum spathæ hirsutissimæ). v. spathas.

I do not know what authority Kurz has for placing this plant in the genus Beesha.

BEESHA BACCIFERA, Schult. = Melocanna bambusoides, Trin.

B. FAX, Schult. = M. humilis, Roep.
B. HUMILIS, Kunth = M. humilis, Roep.

XX. DENDROCALAMUS.

Nees ab Esenb. in Linnæa, ix. 476 (1834). Bumbusæ seet., Ruprecht, Steudel, et auct. alior.

Spicula sursum deorsumque, vel deorsum tantum imperfecta, ovata vel oblonga, aut ovalis, aeuta vel obtusa, pauciflora vel pluriflora, rhachilla abscondita, flosculis 1-2 inferioribus unipaleaeeis, sequentibus 2-3 vel plurimis bipaleaeeis hermaphroditis vel fæmineis, terminali tabescente, sæpe obsoleto, vel omnino deficiente. Glumæ duæ aut tres, 1 vel 2 sæpe gemmiparæ, suprema carinata et carina ciliata. Palea inferior plurinervia, plerumque ventricosa, chartacea vel membranaeea, sæpe apice subulato vel spinoso mueronata, saltem in flosculis superioribus, dorso vel glabra, vel hirsuta, vel sericea, margine glabra vel ciliata; superior angustior, obtusa, paucinervia. Squamulæ veræ nullæ; rarissime, in speciebus 2, pseudosquamulæ fallaces in flosculis nonnullis videntur. Stamina 6, basi libera, antheris vel apiculo conico subobtuso, vel muerone longo hirsuto terminatis. Stylus longus, filiformis, basi rostro inclusus, apice vel indivisus?, vel 2-3-fidus. Ovarium apice hirsutum, ros-

tratum, rostro nunc caduco, nunc persistente. Fructus bacciformis, oblongus, apice hirsutus, plerumque rostratus, rostro interdum deciduo.

Gramina arborescentia vel fruticosa, sæpius inermia, in India occidentali, Malacca, Java, et China crescentia. Folia nune angusta, nune lata et latissima. Inflorescentia in omnibus speciebus similis, nempe panicula composita, spiculis secus ramos glomerato-spicatis, glomerulis e verticillis multis in ramulo abbreviato valde approximatis derivandis.

This genus is distinguished from *Bumbusa* by its fruit and the absence of true squamulæ. In all other respects it agrees with that genus.

Conspectus Specierum.

Folia plerumque angusta, nunquam lata (in D. Parishii ignota). Spicula brevis,	
pauciflora, antheræ breviter apiculatæ.	
Palea inferior spinoso-acuta vel pungens, dorso adpresse hirsuta. Paniculæ	
ramis ultimis validis, glabris	1. D. strictus.
Palea inferior mucronata, vix spinosa, dorso sericeo-hirsutissima	2. D. sericeus.
Palea inferior fere glabra, margine fimbriata, colorata, mucronata. Pani-	
culæ ramorum internodia apice prunioso-glauca. Folia ignota	3. D. Parishii.
Palea inferior omnino glabra, membranacea, acuta; superior æquilonga vel	
longior, sæpe dorso ad basin fissa. Paniculæ ramis ultimis elongatis	
pendulis	4. D. membranaceus.
Folia lata vel latissima. Spiculæ breves, verticillis parvis, secus ramos tenues,	
pendulos, elongatos dissitis	D. flagellifer.
Folia lata vel latissima. Spicula ovata vel oblonga, plerumque pluriflora. Antheræ	
longe mucronatæ.	
Spicula ovato-acuta, dorso pubescenti-hirsuta, 6–9 lin. longa	6. D. giganteus.
Spicula ovato-acuta, dorso lævissima, 4–5 lin. longa	7. D. Hookeri.
Spicula obcuneata, apice truncata, obtusa, glabra, 3-5 lin. longa. Verticilli	
densiflori	8. D. Hamiltonii.

Spicula lato-ovata vel oblonga, obtusa, dorso pubescens, 9 lin. longa

- D. STRICTUS, Nees in Linnæa, ix. 476. Culmo subarboreo, alto, panieulæ ramis ultimis validis, internodiis apice, nisi in var. β, glabris, verticillis densifloris, interdum maximis, spiculis pallidis, palea inferiore (saltem in flosculis superioribus) dorso hirsuto-pubescente, apice spinoso-acuminata, pungente, foliis subtus pubescentibus.—Miq. l. c. iii. 421. Bambusa stricta, Roxb. Corom. Pl. i. 58 (quoad descrip., sed non quoad tab. 80!, quæ est Oxytenanthera Thwaitesii, Munro); Hort. Beng. 25; Fl. Ind. ii. 193; Kunth in Jour. de Phys. 1822, 148; Enum. 431; Ræm. et Seh. l. c. vii. 1339; Rupr. l. c. 146, t. xii. f. 56; Steud. Syn. 330. B. verticillata, hb. Rottler, non Willd. B. glomerata, Royle hb. B. hexandra! et Arundo hexandra! Roxb. hb. B. tanæa, hb. Ham. in Wall. Cat. 5038 A! B. pubescens, Lodd. et Lindl. in Penny Cyc. Nastus strictus, Sm. in Rees's Cyc. no. 2 (excl. syn. Lour.); Raspail, l. c. v. 442. Munget, Pluken. Mantissa, 28, t. 341. fig. 2 (bona) (teste spec. in Plukenet herb. in Mus. Brit.), vol. xcii. fol. 31; Roth. Nov. Pl. sp. 198.
- Var. β forsan monstrosa, verticillis proliferis, paleis inferioribus nervosis, hirsutis, paniculæ internodiis hirsutis (hb. Roxburgh in hb. Kew.).

. 9. D. latiflorus.

- Hab. in India orientali, in siccioribus fere ubique, Bengalia, Behar, Dunwah Pass, no. 896, Panchadurma!, Hooker; Hurdwar, Wall. Cat. 5038 n!; Seharunpoor, Watson!; Himalaya, Griffith! Madden!; Kalcedongee, 311! 372! ("Kussub"), Royle; Kalka! Thomson; Kumaon, Strachey!; Mussooree! Dehra Dhoon (var. antheris longe mucronatis), Falconer; Chumba, 206!, Pinwell; Punjab, Aitcheson!; Banda, Edgeworth; Nagpore! (Cent. Ind.), Madras, Dr. Shuter! 208; 1798! 3345! 3418! 3419!, Wight; Vizagapatam, Russell; montibus Nilagiri, Schmidt, G. Thomson! Wight!; Bombay, Dalzell!; Concan!, Stocks; Belgaum ("Chouga"), 821! Ritchie; Burmah, Wall. Cat. 5037! var. vaginis viscosis; Tenasserim, 26! Falconer! M'Clelland! ("Minwa"), no. 18! Brandis; Singapore! Montgomerie, var. verticillis maximis; Java, Junghuhn. v. s.
- Culmus sæpe inermis, nunc suffruticosus, nunc subarboreus, nunc arboreus elatus, "8-10-pedalis in Behar" (Hooker); "in collibus 40-, in vallibus 100-" (Brandis); "dense cæspitosus, basi ramis fasciculatis, horizontalibus, rigidis, sape spinescenti-ramosis, interdum foliigeris tectus" (Brandis); spathis striatis, flavis, intus lævissimis, 8-10 poll. longis, apiculo adpresso, glabro. Internodia sæpe pedalia, plerumque glabra, fere solida. Folia lanceolata, basi rotundata, vel raro attenuata, brevipetiolata, apice tenuissime acuminata, 14-10-12 poll. longa, 6-12-18 lin. lata, supra aspera et interdum hirsuta, subtus hirsuta vel tandem glabrescentia. Vaginæ plerumque hirsutæ, nunc viscidæ, nunc glabra, ore ciliis paucis, cito caducis fimbriata, ligula brevi, producta, truncata. Panicula ramosa, ramis teretibus simplicibus, clongatis, nunquam pendulis, glomerulis spicularum sæpe densissimis, 4-1-2 poll. diam. Spicula ovata vel oblonga, 3-9 lin. longa, sape acutissima, flosculis 1-2 inferioribus 1-paleaceis, 2-3 superioribus bipaleaceis. Palea inferior (fertilis) ventricosa, subcoriacea, dorso hirsuta vel pubescens, apice spinoso-pungente subulata; superior angustior, obtusa, pubescens, inter carinas ciliolatas 2-1-nervia, (in flosculo supremo) dorso convexa, ecarinata. Stamina 6 (in flosculis quibusdam, sed raro, 3 rigidiora et mutila), connectivo in conum brevem, rarissime elongatum et mucronatum producto. Stylus longus, pilis hirsutus, apice bifidus. Ovarium rostratum, apice hirsutum, rostro subpyramidali. Fructus bacciformis, 3-4 lin. longus, ovatus, rostratus, rostro persistente, apice infra rostrum subhirsutus.

This very useful and strong Bamboo is generally known to Europeans throughout India as the male Bamboo, and is universally used for spear-staffs. It is extremely variable in the size of its foliage. The plant flowers frequently, if not every year, and does not die down after flowering, as is the case with so many Bamboos.

- 2. D. SERICEUS, Munro. Culmo subarboreo, paniculæ ramis ultimis validis, internodiis glabris, vel apice hirsutiusculis, verticillis vix 1 poll. diam., spiculis 3–5 lin. longis, palea inferiore dorso et margine pilis subbulbosis, densis, sericeis barbata, mucronata sed vix spinosa, foliis lineari- vel oblongo-lanceolatis.
- Hab. in Ind. or. Bengalia, Behar, monte Parasnath, 4000 ped. s. m., Thomson! Hooker! (folia tantum). v. s.
- Culmus ut in D. stricto, spathis striatis, margine longe fimbriatis, apices versus pilis bulbosis hirsutis, apiculo brevi, triangulari, acuto. Folia 5-15 poll. longa, 6-9 lin. lata, sæpe longe petiolata, utrinque vel subtus tantum hirsuta, cæteroquin ut in D. stricto. Vaginæ striatæ, margine fimbriatæ, lateribus sæpe dense pilis glandulosis hirsutæ, ore sparse et caduce fimbriatæ, ligula dorso hirsuta, plerumque ciliata. Paniculæ ramis solidis, glabris, ramulorum internodiis sæpe striatis, non nitidis, et interdum superne hirsutiusculis, verticillis globosis, densifloris. Spiculæ brevis, plerumque 3 lin. longa, nunc obtusa, nunc acuta, 5-flora, structura D. stricti. Paleæ inferior (fertilis) apice cucullata et mucronata, vel, in codem verticillo, obtusa, dorso basi nudo, superne sericco-tomentosa; superior carina

sericeo-tomentosa, inter carinas binervia. Anthera nodulo obtuso terminatae. Reliqua ut in D, stricto. Fructus non visus.

I have never seen this in flower except from Parasnath. Dr. Hooker collected the leaves there in February 1848; and Dr. Thomson found it in flower there in September 1858. It has a very different appearance from any form of *D. strictus*, of which, however, it may prove to be a silky variety, distinguished by its very long curious spreading silky pubescence. I cannot point out any distinction in the structure of the spicula, except that the upper palea of the terminal flower is keeled, and not convex, as it is in *D. strictus*.

3. D. Parishii. Paniculæ internodiis apice pruinoso-glaucis, palea inferiore submembranacea, colorata, dorso glabra, margine fimbriata, antheris appendiculo obtuso terminatis.

Hab. in Ind. or. Punjab, Himalaya!, Lieut. Parish. v. flores sine foliis.

Paniculæ (rami 3 tantum adsunt) internodia striata, verticillis densifioris. Spicula 5-6-flora, flosculis 2 inferioribus sterilibus, 2-3 sequentibus hermaphroditis, terminali tabescente, vel minimo vel omnino obsoleto. Palea inferior (fertilis) multinervia, dorso striata, brevissima, subviolacea, margine fimbriata, intus hirsutiuscula, apice acuta, vix mucronata; superior obtusa, margine et carinis fimbriata, venulis paucis reticulatis. Ovarium (immaturum) hirsutum, rostratum. Reliqua generis.

The anthers of the flowers in this species have the blunt points which are found in the two preceding species. In other respects it resembles D. Hookeri and D. Hamiltonii.

- 4. D. MEMBRANACEUS, Munro. Paniculæ ramis ultimis tenuibus, sæpe pendulis, verticillis $\frac{1}{2}$ poll. diam., spiculis angustis, cylindricis, glabris, palea inferiore *glaberrima*, margine *nuda*, superiore interdum, *dorso* fere ad basin *bifida*, foliis angustis, lineari-lanceolatis.
- Hab. in Ind. or. Martaban, Trogla, no. 5029!, Wallich; Tenasserim! Brandis, Lobb! (quoad flores; folia dubia). v. s.
- Culmus arboreus?, ramis superioribus foliiferis tenuibus, basi incrassatis, simplicibus vel compositis.

 Folia 4–5 poll. longa, 4–6 lin. lata, basi rotundata vel attenuata, apice mucronata, supra et margine aspera, subtus hirsuta, petiolata. Vaginæ striatæ, fere ad basin solutæ, hirsutæ vel glabrescentes, ore ciliis subpersistentibus paucis fimbriatæ, ligula brevissima, obtusa. Panicula omnino generis, internodiis glabris, ramis plerumque tenuibus, glabris, verticillis sæpe distantibus, interdum ad nodos glomeratis, densifloris. Spicula palida, glaberrima, 3–4 lin. longa, 4–5-flora, flosculis 1–2 inferioribus sterilibus, 2–3 sequentibus bipaleaceis, terminali tabescente brevissimo vel nullo. Palea inferior (fertilis) glaberrima, ipso apice immerse nervosa, mucronata; superior sæpe longior, obtusa vel acuta, sæpe dorso usque ad basin fissa, inter carinas fimbriatas 3-nervia. Antheræ mucrone glabro, brevi apiculatæ. Fructus maturus ovatus, uno latere compressus, apice ipso tantum hirsutiuseulus, rostro brevi persistente subito mucronatus, sine rostro 3 lin. longus.

This is distinguished from all the genus by the perfectly glabrous lower palea, combined with narrow leaves. . . . In Brandis's herb. no. 19, this was unfortunately mixed up with Oxytenanthera albo-ciliata, Munro; and I have in consequence not been able to derive any information as to the habits and size of the plants from Dr. Brandis's notes.

The leaves attached to Lobb's specimens are very different from the mature ones attached to Wallich's 5029, but they may possibly be young leaves from a young shoot.

5. D. FLAGELLITER, Munro. Culmo arboreo, paniculæ ramis elongatis, 2-3-pedalibus et ultra, tenuibus, pendulis, internodiis uno latere sulcatis et hirsutis, spicula brevi, palea inferiore margine fimbriata, mucronata, foliis latis.—Bambusa flagellifera, Griffith, MS. in herb.; forsan B. bitung, Ræm. et Sch. l. c. 1354, et supra, p. 112. Schizostachyum loriforme, Munro, in hb. T. C. D.

Hab. in Malacca, Griffith. v. s.

Culmus elatus, internodiisjunioribus apice farinosis, ramus foliifer terminalis (1 tantum adest) 2½ ped. longus, axillis ramos floriferos nondum evolutos ferentibus. Folia majora 10–12 poll. longa, 2–2½ poll. lata, supra glabra, nisi medio, præsertim basin versus, ubi denticulis parvis seaberrima, subtus taetu aspera et prominentiis minutis scabriuscula, ad costam pilis longis, interdum basin versus hirsuta, margine serrato-scaberrima, basi attenuata in petiolum sæpe scabro-hirsutum, apice longe acuminata, nervis secundariis utrinque 11–13, conspicuis. Vaginæ striatæ, medio pilis adpressis, albidis hirsutæ, superne glabræ, apice truncatæ, ore nudæ, margine uno fimbriatæ, ligula brevi, conspicua, truncata. Panicula ampla, internodiis plerumque apice scaberrimis, ramulis ad nodos numerosis, elongatis, flagelliformibus, pendulis, filiformibus sed validis, verticillis distantibus, vix 5 lin. diametro, internodiis omnibus uno latere hirsutis. Spicula brevis, ovata, vix 3 lin. longa, 5–7-flora, flosculis 4–5 bipaleaceis, terminali nunc minimo, nunc obsoleto. Palea inferior inconspicue 12–18-nervosa, dorso glabra vel raro subscabra, mucronata, margine breviter fimbriata; superior obtusa vel acuta, membranacca, carinis et margine fimbriata, inter carinas 1–2-nervia. Squamulæ nullæ. Stylus hirsutus, bifidus, interdum profunde. Stamina 6, basi libera, antheris seta vel pilis brevibus paucis (2–3) apiculatis. Fructus non visus.

This has smaller spiculæ than any species of the genus. It is very similar in many respects to *Bambusa Brandisii*, but has much smaller and less densely flowered verticils, and there are never the least traces of squamulæ. I have but little doubt that *B. bitung* of Schultes will prove to be the same species.

- 6. D. GIGANTEUS, Munro. Culmo excelso, internodiis apice glauco-pruinosis, verticillis approximatis, spiculis ovato-acutis, dorso hirsatis, plurifloris, antheris acuminatis, foliis interdum maximis, ligula elongata.—Bambusa gigantea, Wallich, Cat. Bot. Gard. Cale. p. 79.
- Hab. in Pulo Penang, Wallich; Tenasserim ("Wakle" no. 10! "Waya,"? no. 5), Brandis; cult. in Bot. Gard. Calcutta, Thomson! Anderson!; Hort. Sion! et Kew! v. v. et s.
- Culmus maximus, interdum 26 poll. circumferentia, spathis variantibus, 9–12 poll. longis, intus glaberrimis, albicantibus, extus striatis, nune pilis fuscis inferne hirsutis, nune fere glabris, sed tactu asperis, apiculo lanceolato, sæpe spatham superante, plerumque reflexo, adpresso. Folia majora 12–20 poll. longa, usque ad 4 poll. lata, lato-lanceolata, basi rotundata, petiolata, supra glabra, subtus, in junioribus, pubescentia, demum glabrescentia, margine aspero-serrata, et basin versus sæpe longe fimbriata, nervis sceundariis utrinque sub 16, venulis transversis crebris, parum conspicuis. Vayinæ sulcato-striatæ, demum glabræ, lateribus productæ, ore fimbriatæ, ligula elongata. Panicula ampla, ramis simplicibus vel compositis, nune floriferis tantum, nune apice foliiferis, sæpe apice curvatis, internodiis hirsuto-scabris, apice farinosis, verticillis plerumque approximatissimis, paucifloris. Spicula ovata, acuta, apice pungens, dorso pubescens, pluriflora, 6–9 lin. longa, flosculis 2–3 vel

pluribus unipaleaceis, sequentibus 2-4 bipaleaceis, fæmineis tantum (staminibus plus minus abortivis), penultimis 1-2 hermaphroditis fertilibus difformibus, terminali incompleto conspicuo, sæpe pungenti-acuto. Palea inferior, in flosculis fæmineis, dorso convexa, multinervia, mucronata, adpresse hirsuta, margine efimbriata, in hermaphroditis dorso plana et sulcato-plicata, apice breviter spinoso-acuta; superior dorso hirsuta, carinis longe fimbriata, nunc apice acuta, nunc bicuspidata. Squamulæ nullæ. Stamina 6, antheris apice acuminatis. Stylus longus, hirsutus, tandum 2-fidus. Ovarium hirsutum, longe rostratum. Fructus oblongus, 3¼ lin. longus, obtusus (rostro caduco), apice hirsutus, perigynio superne adhærente, tamen inferne soluto; hinc scutellum extus visibile est.

This splendid species is growing admirably in the palm-house at Kew. It appears to have flowered at Calcutta in 1861, thirty years after it had been originally introduced; and Dr. Anderson states that the specimen, although weakened, remained alive. It appears to me that the seed in this species is really enveloped in a perigynium, but that in the fertile flower this often becomes detached at the base, and shrinks up, forming a somewhat rugose hirsute crown to the fruit, and thus the scutellum becomes exposed to view; and I believe that the false squamulæ seen in one or two species are only the remains of the lower part of the perigynium.

- 7. D. Hookeri, Munro. Culmo arboreo, paniculæ internodiis lævibus, glaberrimis, verticillis densifloris, spiculis *ovatis*, *subacutis*, *nitidis*, palea inferiore vix acuta, lævissima, antheris apice *penicillatis*, foliis interdum latissimis.
- Hab. in Ind. or. in mont. Khasia, Jasper hill! ("Ussey") 2000 ped., Nurtiung! 4000 ped., Nowgong! ("Denga"), Myrung ("Ussey") 5700 ped., Joowye! ("Ukotang"), cult. Bengal. Orient. no. 411! Pundua?, Hooker et Thomson. v. s.
- Culmus 50-pedalis, cæspitosus, apice nutans, viridissimus, plumosus, 5-6 poll. diam., internodiis inferioribus subhirsutis, glaucescens, spathis magnis, basi 16 poll. latis, 10 poll. longis, extus pilis atris hirsutissimis, intus glaberrimis, apiculo lanceolato, 3-7 poll. longo. Folia lanceolata, 10-12-14 poll. longa, 2-2½-3 poll. lata, basi rotundata et breviter attenuata in petiolum brevem, latissimum, sæpe supra hirsutum, apice acuminatissima, supra glabra sed tactu aspera, subtus aspera, interdum hirsuta, vel ad costam, basin versus tantum, pilis sublongis hirsuta, margine serrato-aspera, nervis secundariis conspicuis, utroque latere 8-12-16; venulis transversis crebris, subconspicuis. Vaginæ inferne pilis adpressis hirsutæ, superne glabrescentes, truncatæ, ore nudæ, ligula conspicua, obtusa vel longe producta. Panicula composita, rhachi nitida, lævissima, verticillis densis, distantibus, vel raro approximatis, ramorum internodiis (interdum profunde) sulcato-striatis, hirsutis. Spicula ovata, vix acuta, lævis, 4½ lin. longa, 4-5-flora, flosculis 3 bipaleaceis, terminali sæpe pedicellato, apice pilis longis barbato. Palea inferior (fertilis) chartacea, glaberrima, vix acuta, margine quam brevissime fimbriata; superior subacuta, carinis longe fimbriata. Stamina 6, antheris apice penicillatis. Squamulæ veræ nullæ; rarissime 1-2 pseudosquamulæ adsunt. Stylus longissimus, apice 2-3-fidus. Ovarium hirsutum. Fructus maturus non visus.

This is principally to be distinguished from *D. Hamiltonii* by the tapering polished spiculæ and smooth general rhachis.

8. D. Hamiltonii, Nees et Arnott, MS. ad Hamilton, Gram. Culmo pracalto, paniculæ compositæ internodiis sulcato-striatis, aspero-hirsutis, verticillis densifloris, spiculis obcuneatis, apice obtusis, truncatis, glabris, palea inferiore margine fimbriata, an-

theris mucrone longo hirsuto appendiculatis.—Bambusa maxima, Ham. hb. 882, in Wall. Cat. 5039. B. monogyna, Griffith, Icon. cl. fig. 2, Notulæ p. 63, Itin. not. 110.

- Var. 3. calutis, Munro, spiculis plurifloris, pseudosquamulis 2-3, verticillis majoribus, foliis latissimis et tenuioribus.
- Hab. in Ind. or. Assam, Goalpara, Hamilton, Jenkins! 189!, Masters, Gowahutty 641! 748! (in hb. Calcutta), Negrigam! Kujoodoo!, Bootan, 143!, Dewangiri, 2! 2680!, Mishmee, Ghaloom vieus, 10!
 16! 18!, Sikkim, Darjeeling! Griffith; Sikkim ad 4000 ped. frequens ("Pao"), Yoksun! 5600 ped., Dubdi! ("Rugvet et Putu") (folia tantum), Darjeeling!, (var. β) Sikkim, Ramoon et Rato vallibus! 4000 ped. ("Pao" et "Wah" pulluli juveniles edules), Hooker et Thomson. Kew cult. v. s.
- Culmus 40-60-pedalis, ramis horizontalibus, internodiis brevibus, 4-5 vel 6-7 poll. diam., dense cæspitosus, parictibus crassis. Folia valde variabilia, lato-lanceolata, 4-16 poll. longa, 10 lin.-5 poll. lata, basi rotundata, interdum obliqua, supra glabra, subtus pallida vel concoloria, glabra vel hirsutiuscula, nervis secundariis utrinque 6-17, subconspicuis, brevipetiolata. Vaqinæ superne glabræ, inferne pilis strigosis adpressis hirsutæ, ligula elongata. Panicula ampla, ramis creetis, sæpe fistulosis, rhachi scabra vel scaberrima, multisulcata, nodis hirsutissimis, glomerulis spicularum sæpe densissimis, raro proliferis, interdum 1½ poll. diam., plerumque distantibus. Spicula fragilis, ovalis, compressa, 3-5 lin. longa, 4-5-6-flora, flosculis 2-1 bipalcaceis, penultimo difformi, fructifero, terminali nunc 1-paleaceo, nunc ad pedicellum redacto. Palea inferior latissima, suborbicularis, scarioso-membranacca, interdum emarginata, marginibus fimbriata, multinervia, glabra; superior angustior, paulo brevior, dorso apicem versus sparsim pilosa, membranacea, inter carinas ciliatas 3-5nervia. Stamina 6 vel raro 7, antheris rubro-purpureis (Thomson), connectivo in apiculum conicosubulatum, breviter pilosum producto. Squamulæ veræ nullæ; in var. β pseudosquamulæ 2-3 interdum adsunt. Stylus longissimus, apice trifidus. Ovarium ovato-conicum, hispidum. Fructus oblongus, apice hirsutus, rostratus, rostro sæpe persistente; interdum, non semper, perigynio inferne soluto, scutellum visibile est. Vide not. ad D. giganteum.

Dr. Hooker states that the young shoots of this species are eaten when boiled, and that the plants flower every year. The flowers, in the variety *D. edulis*, exhibit occasionally the most capricious variations: some flowers contain 3 stamens tolerably perfect, the remaining 3 being converted into style-like processes; sometimes there are two distinct styles, and sometimes the style is 4-cleft; occasionally there are 7 stamens.

- 9. D. LATITLORUS, Munro, Tab. VI. Culmo fruticoso, fistuloso, internodiis brevibus, striatis, glabris, paniculæ ramosæ ramis simplicibus, 1-3-4 ad nodos (fig. B), 1¹₄-1¹₂-pedalibus, internodiis apice inerassatis, uno latere sulcatis et hirsutis, verticillis paucispiculatis, spiculis sub 8-floris, latis, ovatis, obtusis, pubescentibus, palea inferiore margine fimbriata, antheris longe mucronatis.—Bambusa verticillata, Benth. in Fl. Hongkong, 434, non Willd.
- Hab. in China, Hongkong, Wright!, 1050! Hance, 740! Harland; Formosa, no. 649! Oldham. v. s.
- Culmus 6-7-pedalis et ultra. Folia (fig. c) lato-lanceolata, basi rotundata, vix attenuata, brevipetiolata, apice acuminatissima, utrinque glabra, margine aspera, 7-10 poll. longa, 1\frac{1}{2}-3 poll. lata, nervis secundariis utroque latere 9, subconspicuis, ramulis transversis creberrimis, vix conspicuis. Vaginæ sulcato-striatæ, glabræ, vel inter strias pilis sublongis hirsutæ, ligula obtusa, truncata, raro fimbriata. Panicula (pars superior 4-pedalis adest) composita, spiculis in glomerulis, ramis approximatis, 3-6 vel superne solitariis. Spicula lato-oblonga (fig. 1), 9 lin. longa et 6-7 lin. lata, compressa, sub-8-flora,

flosculis omnibus, nisi 2 inferioribus sterilibus, bipaleaceis, flosculo terminali tabescente, nullo vel raro obsoleto. Gluma superior (fig. 5) enervosa, obtusa, carinata, carina brevissime ciliata. Palea inferior (fertilis) (fig. 2) basi lata, sæpe plicata, multinervia, vix acuta, dorso pubescens, margine sæpe colorato-fimbriata; superior (figg. 2, 3) multo angustior, hirsuta, carinis fimbriata, apice breviter bifida. Squamulæ typicæ nullæ; rarissime, in spec. e Formosa, pseudo-squamulæ 1–2 adsunt. Stamina 6, e flosculis superioribus exserta, antheris mucrone hirsuto longo apiculatis. Stylus filiformis, longus, primum simplex, tandem apice bifidus. Ovarium (fig. 4) hirsutum, rostratum, stipitatum. Fructus maturus non visus.

This very pretty species seems well worthy of cultivation in our European gardens, as it doubtless flowers annually. Until Oldham's specimens were received, all hitherto known in herbariums were single branches of the paniele, and consequently the inflorescence was supposed to be simply spicate. I think it is very probable that this species is one of Rumphius's varieties of *Leleba*.

XXI. DINOCHLOA.

Büse, Pl. Jungh. 388; Miq. l. c. iii. 415. Tab. V.

- Spicula deorsum imperfecta, parva, ovata, 3-flora, flosculis 2 inferioribus dorso nitidis, subobtusis, supremo perfecto bipaleaceo (figg. 4-5). Glumæ 2, obtusæ, glabræ, flosculis inferioribus similes. Palea inferior (flosculi fertilis) paucinervia, obtusa, dorso et margine glabra (fig. 5) vel dorso hirsuta (fig. 4) (in Cuming. no. 637); superior brevior, ovalis, obtusa, carinis ciliata (fig. 5) vel glabra (fig. 4). Squamulæ nullæ. Stamina 6, filamentis brevissimis, antheris apice conico-acuminatis (fig. 6). Stylus brevis, ovarii rostro inclusus, apice in stigmata 3, brevissima, villosa divisus (fig. 6). Fructus (fere maturus) ovalis et breviter rostratus, 1½ lin. longus (fig. 7), "bacciformis, et, ut videtur, intus carnosus" (Sch.).
- Gramen alte (usque ad 50 pedes) scandens, in Java et ins. Philippinis et Andaman crescens. Folia lanceolata. Panicula supradecomposita, ramis iterum iterumque ramulosis, spiculis secus ramulos ultimos subverticillato-glomeratis.

This genus has the smallest spiculæ of any Bamboo; but, among the thousands which the specimens contained, very few were perfect.

Species unica.

- D. TJANKORREH, Büse, Pl. Jungh. l. c.; Miq. l. c. Tab. V. Panicula maxima, divaricatissima, spiculis minimis, vix 2 lin. longis, secus ramulos subspicato-glomeratis, foliis basi leniter attenuatis, vaginis primum ore fimbriatis, eiliis eito cadueis.

 —Bambusa scandens, Blume in litt. ad Nees in Bot. Zeit. 1824, 291. Nastus tjankorreh, Ræm. et Sch. l. c. 1358; Kunth, l. c. 430; Steud. l. c. 333. Schizostachyum parviflorum, Munro in hb. T.C.D. Chusquea amplopaniculata, Steud. l. c. 337; Mig. l. c. 414.
- Hab. in ins. Philippinis, no. 637! Cuming; Java, monte Gedec, Blume; monte Salak, 4000 ped. s. m., Kurz! Junghuhn; Hort. Bogor. 798, Zollinger; ins. Andaman! Kurz (folia tantum). v. s.
- Culmus scandens, internodiis ³/₄-1½ ped. longis, ramis fasciculatis. Folia plerumque 2-5 poll. longa et 8-12 lin. lata, in spec. ex Andaman ins. 10 poll. longa, 2¼ poll. lata, lanccolata, setaeco-acuminata, basi attenuata et brevissime petiolata, glabra et lævia, venulis transversis parum conspicuis. Vaginæ superiores glabræ, inferiores scabræ, ore fimbriatæ, ciliis cito caducis, ligula truncata, sæpe longa, fimbriata. Panicula amplissima, rhachi semitereti, asperrima, ramis interdum 3-pedalibus, in racemos simplices vel ramosos divisis. Reliqua generis.

INDEX.

[attached to some numbers indicates that reference should be made to the "Addenda et Corrigenda."]

Arthrostyliding Bopy. 1 Burbidili, Monro 2 Burbidili, Monro 3 Burbidili, Monro 3 Burbidili, Monro 3 Burbidili, Monro 4 B				7) 1	Damline	1)
Trimpe, Manro 25	۸.	Dogo	Arundinaria	Page	Bambusa Brandisii Mana	Page
Burchellii, Manro	Arthroctelidium Pone					
capillifolium, Gris. 44 cubenes, Rupar. 43 cexelsam, Gris. 44 Walkeriana, Muno 22 capessis, Rup. 101 cexelsam, Gris. 42 Walkeriana, Muno 22 distant, Gris. 44 Henkii, Rupar. 40 Wightiana, Nees 19 capitate, Walle, Irin. 81 capitate, Walle, Irin. 82 capitate, Walle, Irin. 84 capitate, Walle, Irin. 84 capitate, Walle, Irin. 84 capit			utilis Cleahorn	96	cæsia, Sieb. et Zucc	80
cubenes, Rappr. 43 Wallermana, Munro 21 copenses, Rappr. 101			verticillata, Nees	. 23	Cantori, Munro	111
Hambis, Rupe. 40 Wightin, Benth. 19 capitala, Wall. cti-fil. 139 longillorum, Munro 41 Arando 17 drawdo 17 drawdo 18 drawdo	cubense, Rupr	. 43	" Walkeriana, Munro	, *21	capensis, Rupr	101
Hambili, Rigge.	excelsum, Gris		Wightiana, Nees	. 19	capitata, Trin.	81
Longillorum, Manro						
macialatum, Repr. 40 pubescens, Rupr. 42 pubescens, Rupr. 42 bambos, Linn. 103 schomburgkii, Munro 41 Frinii, Rupr. 45 Armalarbor, C. Baulini 87 fax, Lour. 135 aspera, Rumph. 125 aspera, Rumph. 125 maciana, Rumph. 120 mitis, Lour. 110 fera, Rumph. 120 mitis, Lour. 110 fera, Rumph. 121 maciana, Rumph. 123 mitis, Lour. 110 fera, Rumph. 124 maciana, Rumph. 125 migra, Rumph. 126 mitis, Lour. 110 fera, Rumph. 127 mitis, Lour. 110 fera, Rumph. 128 mitis, Lour. 110 fera, Rumph. 129 mitis, Lour. 110 fera, Rumph. 120 mitis, Lour. 110 fera, Rumph. 121 mitishapia, Point. 06 fax, Point. 125 spinosa, Rumph. 122 spinosa, Rumph. 123 spinosa, Rumph. 124 spinosa, Rumph. 125 spinosa, Rumph. 126 spinosa, Rumph. 127 spinosa, Rumph. 128 spinosa, Rumph. 129 spinosa, Rumph. 129 spinosa, Rumph. 120 spinosa, Rumph. 121 summina, Morro amplissima, New debilis, Thw. 24 shambos, Du Pet. Thouars 143 diversifolia, Kurz. 35 shambasian, Trin. 25 shambasian, Trin. 26 shambasian, Tri	Hænkii, Kupr			. 10	Chasara Poin	140
pubescens, Hupp.				. 117	cornuta. Munra	113
Schomburgki, Manro 44			bamboa, Mill. Dict.	0.0 (1.00		
Schomburgkiji, Marvo				300	dichotoma, Don	123
Armadarkor, C. Bauhin 87 signatea, Walt. 15 caspera, Rumph. 125 Hort. Ciff. 25 107 dimersorum, Hance 126 certism, Rumph. 125 maxima, Lour. 121 maxima, Lumph. 125 maxima, Lour. 121 maxima, Rumph. 128 maxima, Lour. 119 maxima, Rumph. 128 maxima, Lour. 119 maxima, Rumph. 128 maxima, Lour. 119 maxima, Rumph. 128 spinosa, Rumph. 128 spinosa, Rumph. 128 spinosa, Rumph. 129 tabacaria, Lour. 129 fera, Miq. 120 fera, Miq. 120 tabacaria, Lour. 120 fera, Miq. 120	Schomburgkii, Munro	. 41	canila, Molina		diffusa, Blanco	115
Appear Rumph 195	Trinii, Rupr				distorta, Nees	83
cratium, Rumph. 135 maxima, Lour. 121 eggoutissima, Hassk. 146 fera, Rumph. 121 maxima, Rumph. 121 matitiplex, Lour. 119 falconeri, Maror. 155 spieudorum, Rumph. 128 guillinga, Molina 56 fera, Miq. 129 falconeri, Maror. 155 fera, Miq. 129 falconeri, Maror. 155 fera, Miq. 129 fe					diversistachya, Munro	126
feva, Rumph. 120 milis, Lour. 119 Falconeri, Murro 95 nigro, Rumph. 121 multiplex, Lour. 119 Falconeri, Murro 95 nigro, Rumph. 180 quilla ga Molina 56 fax, Poir. 125 spinosa, Rumph. 122 talucaria, Lour. 122 fistulosa, Royle 95 faxupinsa, Rumph. 122 talucaria, Lour. 123 fistulosa, Royle 95 fistulosa, Roy					dumetorum, Hance	19365
mattiplex Lour. 119	forg Rumph	190				
	marina Rumph				Falconeri, Munro	95
Spicelorum, Rumph. 118 quillinga, Molina 56 fera, Miq. 129 spinoss, Rumph. 129 tecta, Muchl 16 flaquelifera, Griff. 149 tecta, Rumph. 129 tecta, Muchl 16 flaquelifera, Griff. 149 tecta, Muchl 16 flaquelifera, Griff. 149 tecta, Muchl 16 flaquelifera, Griff. 149 tecta, Mump 161 tecta, Muchl 16 flaquelifera, Griff. 149 tecta, Muchl 150 floribunda, Murro 22 densition, Murro 23 densition, Muchl, Spruce, Mall. 123 flatent, Ves. 16 flatent, Muchl, Spruce, Mall. 124 flatent, Muchl, Spruce, Mall. 125 flatent, Ves. 16 flatent, Muchl, Much	nigra, Rumph.		quila, Poir		fax, Poir	*135
Lectus, Rumph. 119 Lectus, Muehl. 16 Hornicity Function 119 Lectus, Muehl. 140 Lectus, Murno 141 Lectus, Murno 141 Lectus, Murno 142 Lectus, Murno 142 Lectus, Murno 142 Lectus, Murno 143 Lectus, Murno 144 Lectus, Murno 145 Lectus, Murno 146 Lectus, Murno 147 Lectus, Murno 148 Lectus, Murno 147 Lectus, Murno 148 Lectus, Murno 149 Lectus, Murno 140 Lectus, Murno 141 Lectus, Murno 140 Lectus, Murno 141 Lectus, Murno	spiculorum, Rumph	. 118	quillinga, Molina	. 56	fera, Mig.	120
Lectus, Rumph. 119 Lectus, Muehl. 16 Hornicity Function 119 Lectus, Muehl. 140 Lectus, Murno 141 Lectus, Murno 141 Lectus, Murno 142 Lectus, Murno 142 Lectus, Murno 142 Lectus, Murno 143 Lectus, Murno 144 Lectus, Murno 145 Lectus, Murno 146 Lectus, Murno 147 Lectus, Murno 148 Lectus, Murno 147 Lectus, Murno 148 Lectus, Murno 149 Lectus, Murno 140 Lectus, Murno 141 Lectus, Murno 140 Lectus, Murno 141 Lectus, Murno	spinosa, Rumph				fistulosa, Royle	95
Arumdinaria, Mickax '13 acuminata, Manro 25 amplissima, Xeex 26 B. B. Fortunai, Yan Houtte 111 fragilis, Spruce, MS. 78 deathis, Trin. '16 Bambos, Retz. 87 gigantea, Wallich 150 debilis, Thw. 24 Bambos, Du Pet. Thouars 143 glauce, Blunne 22 glauce, Blunne 23 arundinacea, Pers. 103 distans, Trin. 23 arundinacea, Retz. 87 gigantea, Wallich 150 distans, Trin. 23 arundinacea, Retz. 137 glauces, Blunne 22 glauce, Blunne 23 diversifichia, Kurz 38 Bambusa, Schreb. 87 glaucescens, Sieb. 89 glaucescens, Sieb. 89 glaucescens, Sieb. 89 gigantea, Valle, Rupr. 137 glaucescens, P. de B. 22 alpina, Bory 74 glaucefisia, Rupr. 147 glaucescens, P. de B. 22 alpina, Bory 74 glaucefisia, Wall. 128 gigantea, Munro 20 amahussana, Lindl. 120 Hindsii, Munro 31 amplexifolia, Rem. et Sch. 84 hexandra, Roxb. 147 hissuta, Munro 30 angulata, Munro 94 papus, Ræm. et Sch. 112 humilis, Riech. 107 hokeriana, Munro 29 argenteo-striata, Regel 117 khasiana, Munro 19 argenteo-striata, Regel 117 khasiana, Munro 118 kurilensis, Rupr. 17 arando, Nees 103 lineata, Munro 118 hongiramea, Munro 29 arundinacea, Retz. 103 lineata, Munro 118 hongiramea, Munro 29 arundinacea, Retz. 103 lineata, Munro 118 hongiramea, Munro 29 arundinacea, Retz. 103 lineata, Munro 118 hongiramea, Munro 29 arundinacea, Retz. 103 lineata, Munro 118 hongiramea, Munro 119 aspera, Reem et Sch. 125 longinodis, Miq. 118 nacrosperma, Michaux 115 arundinacea, Retz. 103 lineata, Munro 114 parcensus, Munro 117 barbota, Trin. 15 macrosperma, Michaux 117 hondiniformis, Hochst. 19 arunce-striata, Regel 116 macro, Wall. 34 halcooa, Rarb. 100 marginata, Munro 114 parcensus, Munro 117 barbota, Trin. 15 macrosperma, Michaux 11					flagellifera, Griff	149
Secuminata, Manro 25 Samplissima, Nees 26 B. Fortunel, Van Houte 111					Hexuosa, Munro	101
B. Fortunei, Van Houtle 111			quexo, Gouaot	. 40	Accibunda Munro	
bembusina, Trin. 16 callosa, Munro 30 Bambos, Retz. 87 gigantea, Wallich 150 debilis, Thv. 24 Bambos, Du Pet. Thouars 143 glauca, Blume 22 densifolia, Munro 32 arundinacea, Pers. 103 glauca, Lodd. 89 distans, Trin. 23 arundo, Solander 137 glaucescens, Sieb. 89 diversifolia, Kurz 38 Bambusa, Schreb. 87 glaucifolia, Rupr. 147 glauctescens, Sieb. 89 glauctes folia, Rupr. 147 glauctescens, Pich. 127 glomeratu, Royle 147 147 glauctescens, Pich. 128 glauctescens, Pich. 129 glauctescens, Pich. 140 Hindsii, Munro 20 amplussana, Lindl. 120 Helferi, Munro 144 Hindsii, Munro 31 amplexifolia, Reem. et Sch. 84 hexandra, Roxb. 147 hispida, Steud. 19 apus, Ræm. et Sch. 112 humilis, Reich. 107 hispida, Steud. 19 apus, Ræm. et Sch. 112 humilis, Reich. 107 argenteo-striata, Regel 117 khasiana, Munro 93 interrupta, Trin. 26 armdinacea, Het B. 74 latifolia, H. et B. 78 latifolia, H. et B. 78 armdinacea, Retz. 103 lineata, Munro 118 langiname, Munro 19 argenteo-striata, Regel 116 levis, Blanco 121 khasiana, Munro 28 arundinacea, Retz. 103 lineata, Munro 118 langiname, Munro 19 argenteo-striata, Regel 116 langiname, Munro 118 langiname, Munro 119 argenteo-striata, Regel 116 langiname, Munro 118 langiname, Munro 119 argenteo-striata, Regel 116 langiname, Munro 118 langiname, Munro 119 argenteo-striata, Regel 116 langiname, Munro 118 langiname, Munro 119 langiname, Munro 110 langiname, Munro 114 langiname, Munro 115 langiname, Munro 116 langiname, Munro 117 langiname, Munro 118 langiname, Munro 119 langiname, Munro 110 langiname, Munro					Fortunei, Van Houtte	111
Carlifora Monro 30 Bambos Retz 57 Biginatea Wallich 150 debilis Thw. 24 Bambos Du Pet Thouars 143 glauca Blume 22 densifolia Munro 32 arundinacea Pers 103 glauca Lodd 89 distans Trin. 23 arundinacea Pers 103 glauca Lodd 89 distans Trin 23 arundinacea Pers 103 glauca Lodd 89 diversifolia Kurz 38 Bambusa Schreb 87 glaucefolia Rupr 127 floribunda Thuc 20 affinis Munro 93 gracitis Wall 128 gigantea Chapun 15 agrestis Poir 117 Griffithiana Munro 99 gracitis Wall 128 agrestis Poir 117 Griffithiana Munro 114 Hindsii Munro 31 amplexifolia Rem et Sch 84 hexandra Roxb 147 hirsuta Munro 30 angulata Munro 94 Horsfieldii Munro 144 Hindsii Munro 29 aristata Lodd 120 hinterindia Munro 147 hinterindia Munro 29 aristata Lodd 120 kumasaca 201 39 arundinacea Nees 105 hinterindia Munro 148 arundinacea Nees 105 hinterindia Munro 19 arundo Nees 103 hinterindia Munro 114 anicrostachyn Nees 23 attenuata Thw 143 hinterindia Munro 114 macrostachyn Nees 23 attenuata Thw 143 hinterindia Munro 114 macrostachyn Nees 55 baccifera Roxb 107 macrophylla Munro 114 nacrostachyn Nees 55 baccifera Roxb 107 macrophylla Munro 114 nacrostachyn Nees 55 baccifera Roxb 107 macrophylla Munro 114 nacrostachyn Nees 56 barbata Trin 75 Mastersii Munro 114 nacrostachyn Nees 56 barbata Trin 75 Mastersii Munro 114 nacrostachyn Nees 56 barbata Trin 75 maxima Po			В.			
densifolia, Munro 32 arundinacea, Pers. 103 glaucea, Lodd. 89 distans, Trin. 23 arundinacea, Pers. 103 glaucescens, Sicb. 89 diversifolia, Kurz 38 Bambusa, Schreb. 87 glaucescens, Sicb. 89 diversifolia, Kurz 38 Bambusa, Schreb. 87 glauceifolia, Rupr. 147 34 abyssinica, Rich. 127 glomerata, Royle 147 47 48 48 48 48 48 48	callosa, Munro	. 30	Bambos, Retz			
distans, Trin. 23 dramdo, Solander 137 glaucesecas, Sieb. 89 diversifolia, Kurz 38 Bambusa, Schreb. 87 glaucifolia, Rupr. 137 falcata, Necs 20 abyssinica, Rich. 127 glomerata, Royle 147 abysunica, Rich. 127 glomerata, Royle 147 giguntea, Chapm. 15 agrestis, Poir. 117 Griffithiana, Muaro 99 affinis, Minovo 93 gracitis, Wall. 128 Griffithiana, Muaro 20 amahussana, Lindl. 120 Helferi, Muaro 114 Hindsii, Muaro 30 amplexifolia, Reem. et Sch. 84 hexamadra, Roxb. 147 hirsuta, Muaro 30 amplexifolia, Reem. et Sch. 84 hexamadra, Roxb. 147 hirsuta, Muaro 30 apus, Rem. et Sch. 112 humitis, Reich. 107 intermedia, Minoro 28 arundinacea, Regel 117 khasiana, Muaro 97 intermedia, Minoro 28 arundinacea, H. et B. 74 latifolia, H. et B. 78 Japonica, Sieb. 8 Zucc. 18 arundinacea, Retz. 103 lima, Blanco 121 khasiana, Muaro 28 kurilensis, Rupr. 17 arundo, Nees 105 levis, Blanco 121 kurilensis, Rupr. 17 arundo, Nees 103 lineata, Muaro 118 macrosperma, Michaux 15 attenuta, Thw. 143 lumampao, Blanco 118 microphylla, Muaro 32 attenuta, Thw. 143 lumampao, Blanco 118 microphylla, Muaro 32 aurea, Sieb. 115 macrostachya, Nees 56 baccifera, Roxb. 132 molimformis, Hochst. 19 aureo-striata, Regel 116 macro, Wall. 34 pareitlora, Trin. 45 aureo-striata, Regel 116 macro, Wall. 34 pareitlora, Trin. 55 bomburgkii, Bennett 41 bifolia, Sieb. 36 maxima, Poir. 121 spathifora, Trin. 34 bitung, Ram. 45 halcooa, Roxb. 132 maxima, Poir. 121 spathifora, Trin. 34 bitung, Ram. 45 hirung, Ram. 45 bitung, Ram. 45 halcooa, Roxb. 100 marginata, Muaro 114 subomburgkii, Bennett 41 bifula, Ram. 45 hirung, Ram. 4						
diversifolia, Kurz 38						
Adacta Acces 20 abyssinica Rich. 127 glomerata, Royle 147 alpina Thue. 20 affinis Munro 93 gracitis Wall 128 gigantea Chapun. 15 agrestis Poir. 117 Griffithiana, Munro 99 agrestis Poir. 118 St.					glaucescens, Sieb	89
Boribunda, Ther. 20 affinis, Minoro 93 gracelits, Wall. 128 128 129 128 129 139 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149					glancerata Roylo	147
gijantea, Chapu. 15 agrestis, Poir. 117 Griffithiana, Munro 99 alpina, Bory 74 guadua, H. et B. 81 Griffithiana, Munro 20 amahussana, Lindl. 120 Helferi, Manro 114 Hindsii, Munro 31 amplecifolia, Reem. et Sch. 84 hexandra, Roxb. 147 hirsuta, Munro 30 angulata, Munro 94 Horstieldii, Munro 145 hispida, Steud. 19 apus, Rœm. et Sch. 112 humilis, Reich. 107 argenteo-striata, Regel 117 khasiana, Munro 97 intermedia, Munro 28 aristata, Lodd. 120 kumusaca, Zoll. 39 interrupta, Trin. 26 armadinacea, H. et B. 74 latifolia, H. et B. 78 Japonica, Sich & Zucc. 18 armadinacea, Retz. 103 lima, Blanco 121 khasiana, Munro 28 arundinacea, Retz. 103 lima, Blanco 121 kurilensis, Rupr. 17 arundo, Nees 103 lineata, Munro 18 appera, Reem. et Sch. 125 longinadis, Mig. 118 macrosperma, Michaux 15 attenuata, Thw. 143 lumampao, Blanco 115 macrostachya, Nees 23 attenuata, Thw. 143 lumampao, Blanco 114 moliniformis, Hochst. 19 aureo-striata, Regel 116 macro, Wall. 34 proveca, Wall. 34 balcooa, Roxb. 100 macrophylla, Munro 114 racemosa, Munro 17 barbata, Trin. 75 Mastersii, Munro 114 racemosa, Munro 17 barbata, Trin. 75 Mastersii, Munro 114 parbifora, Trin. 34 bitung, Ram. 151 bitung, Ram. 152 bitung, Ram. 152 bitung, Ram. 153 bitung, Ram. 154 bitung, Ram. 155 bitung, Ram.	floribunda. Thur.				gracilis, Wall.	198
Griffithiana, Munro 20 amahussana, Lindl. 120 Helferi, Munro 114 Hindsii, Munro 31 amplezifolia, Reem. et Sch. 84 hexandra, Roxb. 147 hirsuta, Munro 30 angulata, Munro 94 Horsiteldii, Munro 145 hispida, Steud. 19 apus, Rœm. et Sch. 112 humilis, Reich. 107 intermedia, Munro 29 aristata, Lodd. 120 kumasaca, Zoll. 39 interrupta, Trin. 26 armalinacea, H. et B. 74 latifolia, H. et B. 78 Japonica, Sieb. 87 Lucc. 18 armalinacea, Nees 105 levis, Blanco 121 khasiana, Munro 28 arundinacea, Retz. 103 lima, Blanco 121 khasiana, Munro 28 arundinacea, Nees 105 levis, Blanco 121 khasiana, Munro 28 arundinacea, Reet. 103 lima, Blanco 121 kinglenacea, Munro 19 aspera, Reem. et Sch. 125 longinodis, Miq. 118 macrosperma, Michaux 15 attenuata, Thw. 143 lumampao, Blanco 115 microphylla, Manro 32 attenuata, Thw. 143 lumampao, Blanco 118 microphylla, Manro 32 aurea, Sieb. 115 macrostachyu, Nees 55 baccifera, Roxb. 132 macrosphulla, Rupr. 14 aureo-striata, Regel 116 macro, Wall. 34 provedra, Trin. 45 aureo-striata, Regel 116 macro, Wall. 34 provedra, Trin. 45 baccifera, Roxb. 132 macala, Ham. 91 provedra, Wall. 34 balcooa, Roxb. 100 marginata, Munro 114 racemosa, Munro 17 barbata, Trin. 75 Mastersii, Munro 114 subabata, Trin. 75 Mastersii, Munro 114 subabata, Trin. 75 Mastersii, Munro 114 subabata, Trin. 75 matina, Poir. 121 spathifora, Trin. 34 bitung, Ræm. et Sch. 112 metake, Sieb. 18 stolonifera, Kurz. 38 Blancoi, Steud. 120 microphylla, Griff. 32 suberecta, Munro 32 Blumeana, Ræm. et Sch. 101 mitis, Blanco	qiqanlea, Chapm	. 15				
Hindsti, Munro 31 amplexifolia, Reem. et Sch. 84 hexandra, Roxb. 147	glaucescens, P. de B	. *22	alnina, Bory	. 74	quadua, H. et B.	81
Hindsti, Munro 31 amplexifolia, Reem. et Sch. 84 hexandra, Roxb. 147	Griffithiana, Munro	. 20	amahussana, Lindl	. 120	Helferi, Munro	114
hispida, Steud. 19 apus, Ræm. et Sch. 112 humilis, Reich. 107 Hookeriana, Munro 29 argenteo-striata, Regel 117 khasiana, Munro 97 intermedia, Munro 28 aristata, Lodd. 120 kumsacca, Zoll. 39 juterrupta, Trin. 26 arundinacea, H. et B. 74 latifolia, H. et B. 78 Japonica, Sieb & Zucc. 18 arundinacea, Nees 105 levis, Blanco. 121 khasiana, Munro 28 arundinacea, Rets. 103 lima, Blanco. 121 kurilensis, Rupr. 17 arundo, Nees 103 lima, Blanco. 121 longiramea, Mmro 19 aspera, Reem. et Sch. 125 longinodis, Mig. 118 longiramea, Michaux *15 atra, Liudl. 120 luçonie, Munro 118 macrostachya, Nees 23 attenuata, Thw. 143 lumampao, Blanco 115 malinformis, Hochst. 19 aureo-striata, Regel 116 macro, Wall. 34					hexandra, Roxb	147
Hookerana, Munro 29 argenteo-striata, Regel 117 klassana, Munro 97 arternedia, Munro 28 aristata, Lodd. 120 kumasaca, Zoll. 39 interrupta, Trin. 26 aristata, Lodd. 120 kumasaca, Zoll. 39 aristata, Lodd. 121 klasiana, Munro 28 arundinacea, Nees 103 lima, Blanco 121 kurilensis, Rupr. 17 arundo, Nees 103 lineata, Munro 118 arra, Lindl. 120 lunampao, Minco 118 arra, Lindl. 120 lunampao, Blanco 115 arta, Lindl. 120 lunampao, Blanco 115 amerostachyn, Nees 23 attenuata, Thw. 143 lunampao, Blanco 115 amerostachyn, Nees 23 attenuata, Thw. 143 lunampao, Blanco 118 arra, Lindl. 120 lunampao, Blanco 118 arra, Lindl. 140 auro-striata, Regel 116 macro, Wall. 34 auro-striata, Kurz 107 macrophylla, Rupr. 34 baccifera, Roxb. 132 macala, Ham. 91 provigitora, Trin. 34 balcooa, Roxb. 100 marginata, Munro 114 racemoss. Munro 117 barbuta, Trin. 75 Mastersii, Munro 114 racemoss. Munro 16 Beccheyana, Munro 108 maxima, Poir. 121 sputhifora, Trin. 34 bitung, Ram. 48ch. 112 metake, Sieb. 18 stolonifera, Kurz. 38 Blancoi, Steud. 120 microphylla, Griff. 32 suberecta, Munro 32 Blumeana, Rem. et Sch. 101 mitis, Blanco 120	Intellia, Munro	. 30	angulata, Munro		humilia Poich	140
intermedia, Monro 28 aristata, Lodd. 120 kumasaca, Zoll. 39 interrupta, Trin. 26 armalinacea, II, et B. 74 latifolia, II, et B. 78 Japonica, Sieb. 8' Zucc. 18 armalinacea, Nees 105 levis, Blunco 121 khasiana, Muaro 28 arundinacea, Retz. 103 lima, Blunco 121 kurilensis, Rupr. •17 arundo, Nees 103 lineata, Munro 118 longiramea, Munro 19 aspera, Reem. et Sch. 125 longinodis, Miq. 118 macrosperma, Michaux •15 atta, Lindl. 120 luçonice, Munro 115 macrostachyu, Nees 23 attenuata, Thw. 143 lumampao, Blanco 118 microphylla, Munro 32 aurea, Sieb. 115 macro, Wall. 34 molimformis, Ilochst. 19 aureo-striata, Regel 116 macro, Wall. 34 pareiglora, Trin. 45 aureo-striata, Kurz 107 macrophylla, Rupr. 36 baccifera, Roxb. 132 macala, Ham. 91 procera, Wall. 34 balcooa, Roxb. 132 macala, Ham. 91 procera, Wall. 34 balcooa, Roxb. 100 marginata, Munro 114 racemoss. Munro 17 barbata, Trin. 75 Mastersii, Munro 114 subarbata, Trin. 75 Mastersii, Munro 114 subarbata, Trin. 75 maxima, hb. Ham. 151 sebombargkii, Bennett 41 bifolia, Sieb. 36 maxima, Poir. 121 spathifora, Trin. 34 Blancoi, Steud. 120 microphylla, Griff. 32 suberecta, Munro 32 Blumeana, Reyn. 45ch. 101 mitis, Blanco 120	Hoolsemana Myura	90			khasiana Umra	107
interrupta Trin 26	intermedia, Munro					
Japonica, Sieb. & Yaucc. 18 arandinacea, Nees 105 levis, Blanco 121			arundinacea, H. et B		latifolia, H. et B.	78
kurilensis, Rupr. *17 arundo, Nees 103 lineata, Munro 118 longiramea, Munro 19 aspera, Reem. et Sch. 125 longinodis, Miq. 118 macrosperma, Michaux *15 atra, Liudl. 120 luponie, Munro. 115 macrostachya, Nees 23 attenuata, Thw. 143 lumampao, Blanco. 118 microphylla, Manro 32 aurea, Sieb. 115 MacClellandi, Munro. 114 moliniformis, Hochst. 19 aureo-striata, Regel. 116 macrop, Wall. 34 procera, Wall. 34 baccifera, Roxb. 132 macala, Ikam. 91 procera, Wall. 34 balcoa, Roxb. 100 marjinata, Munro. 114 racemosa, Munro 17 barbata, Trin. 75 Mastersii, Mooro. 112 radiata, Rupr. 16 Beecheyana, Munro. 108 maxima, Ib. Ham. 51 Schomburgkii, Bennett 41 bifolia, Sieb. 36 maxima, Poir. 121 suberceta, Mu	- Japonica, Sieb. & Zucc	. 18			levis, Blanco	121
Ingrinamea, Munro					lima, Blanco	121
macrosperma, Michaux 15 atra, Lindl. 120 luçonite, Murro 115 macrostachya, Nees 23 attenuata, Thw. 143 lumampao, Blanco 118 microphylla, Manro 32 aurea, Sieb. 115 macro, Wall. 34 moliniformis, Hochst. 19 aureo-striata, Regel 116 macro, Wall. 34 parviglora, Trin. 45 aureo-striata, Kurz 107 macrophylla, Rupr. 36 baccifera, Roxb. 132 macala, Ham. 91 procera, Wall. 34 balcooa, Roxb. 100 marginata, Manro 114 racemosa, Munro 17 tradiata, Rupr. 16 Beccheyana, Manro 108 maxima, hb. Ham. 151 schomburgkii, Bennett 41 bifolia, Sieb. 36 maxima, Poir. 121 spathifora, Trin. 34 bitung, Raem. et Sch. 112 metake, Sieb. 18 stolonifera, Kurz. 38 Blancoi, Steud. 120 microphylla, Griff. 32 suberecta, Munro 32 Blumeana, Raem. et Sch. 101 mitis, Blanco 120	kurilensis, Rupr	. *17	arundo, Nees	. 103	lineata, Munro	118
macrostachya Necs 23 attenuata, Thw. 143 lumampao, Blanco 118 microphylla, Manro 32 -aurea, Sieb. 115 MacClellandi, Munro 114 parviflora, Trin. 45 aureo-striata, Regel 116 macrop Wall. 34 parviflora, Trin. 45 auriculata, Kurz 107 macrophylla, Rupr. 36 pinitolia, Necs 55 baccifera, Roxb. 132 macala, Ham. 91 procera, Wall. 34 balcooa, Roxb. 100 marginata, Munro 114 racemosa. Munro 17 barbata, Trin. 75 Mastersii, Munro 113 radiata, Rupr. 16 Beceleyana, Munro 108 maxima, Ib. Ham. 151 Schomburgkii, Bennett 41 bifolia, Sieb. 36 maxima, Poir. 121 spathifora, Trin. 34 bitung, Raem, et Sch. 112 metake, Sieb. 18 stolonifera, Kurz. 38 Blancoi, Steud. 120 microphylla, Griff. 32 suberecta, Munro 32 Blumeana, Raem, et Sch. 101 mitis, Blanco 120						
microphylla, Marro 32 - aurea, Sieb. 115 MacClellandi, Munro 114			attenuata The		lumampao Blanco	118
moliniformis, Hochst. 19 aureo-striata, Regel 116 macro, Wall. 34 parviflora, Trin. 45 auriculata, Kurz. 107 macrophylla, Rupr. 36 pinitolia, Nees 55 baccifera, Roxb. 132 macala, Ham. 91 procera, Wall. 34 balcooa, Roxb. 100 marginata, Munro 114 racemosa, Munro 17 barbata, Trin. 75 Mastersii, Munro 113 raliata, Rupr. 16 Beecheyana, Munro 108 maxima, hb. Ham. 151 Schomburgkii, Bennett 41 bifolia, Sieb. 36 maxima, Poir. 121 spathifora, Trin. 34 bitung, Rayn. et Sch. 112 metake, Sieb. 18 stolonifera, Kurz. 38 Blancoi, Steul. 120 microphylla, Griff. 32 suberecta, Munro 32 Blumeana, Rom. et Sch. 101 mits, Blanco 120	microphylla. Munro		- aurea, Sieb.	. 115	MacClellandi, Munro	114
parviflora, Trin. 45 auriculata, Kurz. 107 macrophylla, Rupr. 34 procera, Wall. 34 balcora, Roxb. 132 macala, Ham. 91 racemosa, Muuro 17 barbata, Trin. 75 Mastersii, Muuro 114 radiata, Rupr. 16 Beecheyana, Muuro 108 maxima, hb. Ham. 151 Schomburgkii, Bennett 41 bifolia, Sieb. 36 maxima, Rob. 121 spathifora, Trin. 34 bitung, Ram. et Sch. 112 metake, Sieb. 18 stolonifera, Kurz. 38 Blancoi, Steud. 120 microphylla, Griff. 32 suberecta, Muuro 32 Blumeana, Ram. et Sch. 101 mitis, Blanco 120					macro, Wall	. 34
puntoha, Nees 55 baccefera, Roxb. 132 macala, Ham. 91	parviflora, Trin	. 45	auriculata, Kurz	. 107	macrophylla, Rupr	36
procera, Wall. 34 balcooa, Roxb. 100 marginata, Munro 114 racemosa, Munro 17 barbata, Trin. 75 Mastersii, Munro 113 radiata, Rupr. 16 Beecheyana, Munro 108 maxima, hb. Ham. 151 Schomburgkii, Bennett 41 bifolia, Sieb. 36 maxima, Poir. 121 spathifora, Trin. 34 bitung, Rayn. et Sch. 112 metake, Sieb. 18 stolonifera, Kurz. 38 Blancoi, Steul. 120 microphylla, Griff. 32 suberecta, Munro 32 Blumeana, Rayn. et Sch. 101 mitis, Blanco 120	pinifolia, Nees	. 55	baccifera, Roxb		macala, liam	91
radiata, Rapr. 16 Beecheyana, Mauro 108 maxima, lb. Ham. 151 Selomburgkii, Bennett 41 bifolia, Sieb. . 36 maxima, Poir. 121 spathifora, Trin. 34 bitung, Raem. et Sch. 112 metake, Sieb. 18 stolonifera, Kurz. 38 Blancoi, Steud. 120 microphylla, Griff. 32 suberecta, Murro 32 Blumeana, Ræm. et Sch. 101 mitis, Blanco 120	procera, Wall	. 34				
Schomburgkii, Bennett 41 bifolia, Sieb. 36 maxima, Poir. 121 spathiflora, Trin. 34 bitung, Ræm. et Sch. 112 metake, Sieb. 18 stolomifera, Kurz. 38 Blancoi, Steud. 120 microphylla, Griff. 32 suberceta, Muaro 32 Blumeana, Ræm. et Sch. 101 mitis, Blanco 120	radiata Rum	10			Mastersii, Munro	113
spathiffora, Trin. 34 bitung, Ræm, et Sch. 112 metake, Sieb. 18 stolonifera, Kurz. 38 Blancoi, Steud. 120 microphylla, Griff. 32 suberecta, Munro 32 Blumeana, Ræm, et Sch. 101 mitis, Blanco 120	Schomburgkii, Bennett	. 41			maxima, Int. 118th	191
stolonifera, Kurz 38 Blancoi, Steud 120 microphylla, Griff 32 suberecta, Munro 32 Blumeana, Ræm, et Sch 101 mitis, Blanco 120						
suberecta, Munro 32 Blumeana, Ram. et Sch 101 mitis, Blanco 120	stolonifera, Kurz	. 38	Blancoi, Steud.		microphylla, Griff	32
tecta, Muehl	subereeta, Munro	. 32	Blumeana, Ram. et Sch	. 101	mitis, Blanco	120
	tecta, Muehl	. 15	Blumeana, Hook. et Arn	. 93	mitis, hort. Paris	18

Bambusa	7.			100
mitie Pair	. Pag		Page	Dendrocalamus Page
monogyna, Blanco monogyna, Griff, multiplex, Raeusch	119		. 144	monadelphus, Thw. 199
monogyna, Griff.	15	desired franch, 1664, Critilla	. 132	Tarishii, Munro
multiplex, Rueusch	119		. 145	sericeus, Munro
nana, moro	8			strictus, Nees
Avecsiana, Arn.	10:			Dinochloa, Büse
nigra, Lodd.			. 138	tjankorreh, Büse 153
nigricans, Hort. nigro-ciliuta, Büse nutans, Wallich Oldhami, Munro orientalis, Nees pallida, Munro		capitatum, Munro	. 139	
nutans. Wallich	. 128	Chapelieri, Munro	. 140	F,
Oldhami, Muuro	. 109		. 140	Festuca grandiflora, Lam 15
orientalis, Nees	. 105		. 139	
pallida, Munro	. 97	Chloothamnus Biiso	. 141	(F,
pallida, Munro paniculata, Willd. hb.	. *74	chuanthus, Buse	74	Cionnée de la 77
pareinora, Roem, et Sch	10	Chusquea, Kunth	52	apus, Kurz 123
picta, Lindley picta, Sieb. & Zucc.	. 121	abletifolia, Gris.	55	Ggantoelinia, Kurz 123 apus, Kurz 126 atter, Kurz 125 heterostachya, Munro 125 maxima, Kurz 124 verticillata, Munro 124 Guadia, Euseb 76 Guadia, Kunth 76
polymorpha Muse	. 111	ampropuniculata, Stend.	153	heterostachya, Munro 125
polymorpha, Munro prava, Lindley	. 121		58	maxima, Kurz 124
pseudoarundinacea, Stend	1.) (anelythra, Nees aristata, Munro		verticillata, Munro 124
puberula, Miq. pubescens, Lodd. pungens, Blanco	. 38	brevialumis Philip	61 58	Guada, Euseb
pubescens, Lodd	. 147	breviglumis, Philip. capitata, Necs capituliflora, Trin.		7 10.31 90
pungens, Blanco	. 119	capituliflora, Trin.		amplexifolia, Presl 84 angustifolia, Kunth 81
pygmæa, Miq	. 116	catata, Philip.	66	capitata, Munro 81
reticulata Runn	. 116	culeou, Em. Desv.	58	dioica, Steud.
pygnæa, Miq. regia, Thoms, reticulata, Rupr. Ritchiei, Mmro	. *113	Cumingii, Nees		distorta, Rupr 83
		Dombeyana, Kunth	62	glomerata, Munro 79
scandens, Blume Schimperiana, Steud.	. 153	Fendleri, Munro	61	angustiona, Kunth 81 capitata, Munro 81 dioica, Steud. 80 distorta, Rupr. 83 glomerata, Munro 79 latifolia, Kunth 78 macrostachya, Rupr. 80 paniculata, Munro 85 parvitora, Presl 40
Schimperiana, Steud	. 127	Galeottiana Runn	50 59	macrostachya, Rupr 80
schizostachyoides, Kurz	. 134		67	paniculata, Munro
scriptoria, Schleus	. 144		50	refracta Mauro
statuensis, Murz	. 116	heterophylla, Nees	69	tagoara, Kunth
sninosa Blumo	. 107	heterophylla, Nees humilis, Lechler intermedia, Steud	60	Trinii, Rupr 82
spinosa, Nees	. 103	Identification Stead.	66	Venezuelæ, Munro Si;
spinosa, Roxb.	. 104	Jamesoni, Steud. leptophylla, Nees	64 69	tagoara, Kunth 77 Trinii, Rupr. 82 Venezuelæ, Munro 86 virgata, Rupr. 83
schizostachyoides, Kurz scriptoria, Schleus. siamensis, Kurz sieberi, Ciriseb. spinosa, Blume spinosa, Nees spinosa, Roxb. stcritis, Kurz striata, Lodd. stricta, Roxb. Cor. Pl.	. 89		62	
striata, Lodd.	. 121	montana, Philippi Mulleri, Munro oligophylla, Rupr.	59	I.
		Mulleri, Munro	65	Iscurochloa, Büse
	. 147	oligophylla, Rupr.	60	floribunda, Büse
			65	spinosa, Büse 102
surmamenss, Kupr. tabacaria, Poir. tagoara, Nees tamæa, lib. Ham. teba, Mig. tenuis, Munro teres, lib. Ham. tessellata, Munro textoria, Blan. Thomassi, Hassk non Kunth	. 121	parvifolia, Philip. pinifolia, Necs pubescens, Stend.	57 55	
tagoara, Nees	. 77	pubescens, Steud.	66	L.
tanæa, hb. Ham.	. 147	Turdieana, Munro	56	Leleba, Rumph,
tennia Tunno	. 122	quila, Em. Desv.	66	77 Y A A A
teres. bb. Ham	. 119	quila, Kth.	65	
tessellata, Munro	. 110	seandens, Kth. Sellovii, Rupr. simpliciflora, Munro	64	nagra, 10mpn
textoria, Blan.	. 122	simpliciflora Mauro	67 54	picta, Rumph 121
Thouarsii, Hassk. non Kunth	. 125	spicata, Munro	60	prava, Rumph
Thomarsa, Itassa, non Kunth Thomarsii, Kth. Trinii, Nees triggna, Roxb.	. 107		54	virgata, Rumph
trimu, Nees	. 82	tenuiflora, Philippi	66	falcata, Nees
tulda Bonth	. 91	tessellata, Nunro uliginosa, Philippi uniflora, Steud.	60	
tulda, Benth	. 93	uliginosa, Philippi	57	macrosperma, Willd. 15
tuldoides, Munro	93	valdiviensis, Em. Desv.	59	pinifolia, Dietr
variegata, Sieb. MS	. 111	Venezuelæ, Steud.	66 55	weta, metr
tulda, Benth. tulda, Roxb. tuldoides, Munro voriegata, Sieb. MS. vasaria, Ham. vasaria, Munro verticillata, Benth. verticillata, Hook et Arp.	. 100	Wilkesii, Munro	63	verticillata, Dietr 23
vasaria, Munro	. 120			
verticulata, Benth	. 152	D,	1	М,
verticillata, Hook, et Arn.	. 147		.	Macronax, Rafin 1:3
verticillata, Willd.		Dendragrostis, Nees	52	Melocanna, Trin 131
virgata, Trin.	. 83	anelythra, Nees	663	bambusoides, Trin 132
cuigaris, Nees	. 100	tenella, Necs	55 54	excelsa, Roep 135
vulgaris, Wendl	. 106	aneigena, Nees pintfolia, Nees tenella, Nees Dendrocalamus, Nees edulis, Murro tlacellifor, Murra	146	gracilis, Kurz
Wightii Manro	. 111	edulis, Munro	151	Kurzii, Munro
bassifana Sal	148	flagellifer, Munro	150	Rheedei, Steud
capitata Muuro	132	flagellifer, Munro giganteus, Munro	150	virgata, Munro
Beesha) Rheede baccifera, Sch. capitata, Munro elegantissima, Kurz	145		151	Zollingeri, Kurz 1334
/a.c. ochurt.	135		151 1 152 1	Merostachys, Sprengel 46
humilis, Kth	135	membranaceus, Munro	149	grachs, Kurz 1333 humilis, Roep. 1345 Kurzii, Murro 1344 Rheedei, Steud. 144 virgata, Murro 1333 Zollingeri, Kurz 1344 Merostachys, Sprengel 46 brevispica, Murro 440 Burchellii, Murro 51
	1			Burchellii, Munro 51

156 INDEX.

Merostachys Pag		Pag	R. Page
capitata, Houker	Thomarsii, Rasp. et Spr.]()	7 71 12 1 72 131
cirrhosa, Nees, MS	tjankorreh, Ræm. et Sch.	15	Rettbergia, Raddi 52
Clausseni, Munro	verticillatus, Sm	*1:	bambusoides, Raddi 67
Kunthii, Rupr 5	viviparus, Rasp	10	capitata, Nees
Neesii, Rupr 4			
Sellovii, Munro 5	0.		S.
sparsitlora, Rupr 4	0.		
speciosa, Kunth 5	Ochlandra, Thwaites		
speciosa, Nees	stridula, Thw		Sehizostachyum, Nees 135
speciosa, Sprengel 4		11	acutiflorum, Munro 1:17
ternata, Necs		12	27 apus, Steud
Miegia, Pers		11	bitung, Stend 112
arundinacea, Torrey, MS 1		1:	28 Blumei, Nees 136
gigantea, Nutt		1:	capitatum, Rupr
macrosperma, Pers	1 200 2. 12 2.5		dumetorum, Munro 136
maritima, Willd			durie, Rupr 102
pumila, Nutt			glaucifolium, Munro 137
Mustelia arundinacea, Cay			iraten, Steud
Musicua aranamacea, Cav	arborescens, Linn		22 loriforme, Munro 149
	glaucescens, Lam. et Hort.		parviflorum, Munro 153
N.	Phyllostachys, Siebold		parvifolium, Munro 136
Nastus, Juss			Zollingeri, Steud 134
			Stemmatospermum, P. de B 74
			36 verticillatum, P. de B
			36
barbatus, Trin			
berbonicus, Gmel			Т.
capitatus, Kunth 14			37
chusque, II., B. et K (70 Teinostachyum, Munro 142
chusquea, Rasp			72 attenuatum, Munro 143
guadua, Spr			73 Griffithii, Munro 143
humilis, Hassk			71 Thamnocalamus, Falconer 13
latifolius, Spr			72 Thamnocalamus, Munro non Falc.) *:::
maerospermus, Raspail 1			71 Falconeri, Hook. fil 34
P. de B. 10			70 ringala, Falc
paniculatus, Sm. in Rees's Cycl. 7			71 spathiflorus, Munro
quila, Ræm. et Sch			71 Triglossum, Fisch
strictus, Sm 14			41 arundinaceum, Fisch
tessellatus, Nees	1 polymorphum, Munro .	14	

ADDENDA ET CORRIGENDA.

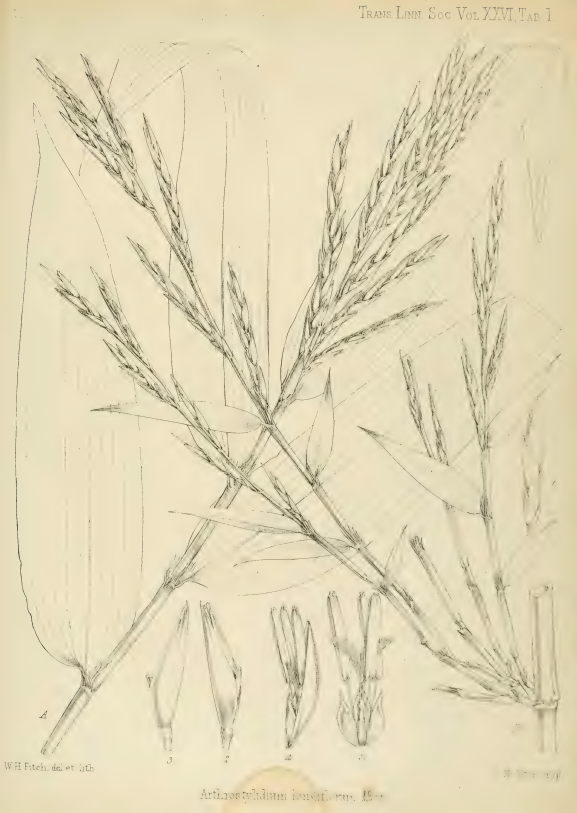
- Page 1. "Rumph" in this and other pages should have been "Rumpf"
- P. 4, line 21, pro three rupees lege one rupee
 - 1. 33, hic et alibi, pro Platonia lege Planotia.
- P. 8, 1. 2, pro Singalelah, a mountain on the Islumbo Pass, lege Islumbo Pass over Singalelah, a range of mountains
 - 1. 39, pro the Mauritius lege Bourbon
 - 1. 41, post also insere from the Mauritius
- P. 13, I. 9, post transversis insere conspicuis vel
 - 1, 22, pro 2-3 lege 3-5
 - 1. 33, post 350. adde syn. Thamnocalamus, Falconer, MS.
 - 1. 34, post pedicellata, insere 11-
 - 1. 35, intra (), cum nisi 1-2 terminalibus include tabescentibus
- P. 15, l. 30, pro 11 lege 6
- 1. 31, pro sub 6 lege 6-12
 - l. 41, post 334; insere Elliott in Bot. of Carolina and Georgia, i. pl. 4. fig. 4.
- P. 16, l. 3, post 7; insere A. bambusina, Trin. Fund. 97.
 - 1. 8, adde v. s.
 - l. 14, pro ribus lege libus.
- P. 17, l. 34 ad finem, adde Ledeb. Fl. Ross. iv. 395.
- P. 20, 1, 16, pro 475 lege 375.
- P. 21, 1. 7, pro spathulis lege spathellis; et ad calcem adde:—In speciminibus vegetioribus a Thwaites nuper missis sub nom. A. latifolia e Wattakelli, 6000 ped. s. m., folia oblongo-ovata, 6½ poll. longa, 18 lin. lata, nervis secundariis utrinque 8 et pedicelli sæpe spiculis longiores sunt.

1. 32, pro 12 lege 10

- P. 22, A. glaucescens est Bambusa nana; vide p. 89.
- P. 26, no. 19, insere synon. Thannocalamus ringala, Falconer, MS. ined.—Note. All the preceding pages had been printed before I procured, through the assistance of Mr. Edgeworth and Professor Oliver, a copy of Falconer's unpublished description of his genus Thamnocalamus. This description, I now find, was undoubtedly made from specimens of Arundinaria falcata, of which Falconer's genus is consequently a synonym; and I am now responsible for the genus Thamnocalamus as it is described at p. 33.
- P. 28, l. 7, pro may therefore lege proves to
 - 1, 29, pro divisus lege diviso
- P. 33, l. 22, ante Falconer insere Munro non; et quoad annot, ad calcem paginæ vide supra corrigenda ad p. 26.
- P. 34, l. 12, ante v. s. insere Khasia, Kalapanee alt. 5300 ped. No. 1326! Hooker (folia).
- P. 35, l. 35, pro Japoniana lege Japonia.
- P. 38, no. 3, P. NIGRA, adde syn. Bambusa nigricans Hortul, teste Steud.
- P. 39, no. 4, P. KUMASACA, adde syn. Bambusa ruscifolia, Sieb. MS. in hb. Kew.!
- P. 41, l. 14, pro acuti lege acutis.
- P. 53, in conspectu, insere 19 bis. C. ligulata. Vide p. 62, No. 20, pro anelytra lege anelythra.
- P. 59, 1, 7, pro 893 lege 892
- P. 74, no. 1, N. Borbonicus, adde syn. Bambusa paniculata, Willd. hb. teste Rupr.
- P. 76, l. 10, pro B. verticillata, Willd., substitue Gigantochloa verticillata, Munro.
- P. 85, l. 2, post pedales, insere (10-20-pedales teste Gardner)
- P. 86, l. 5, pro fimbriata; superiore margine ciliata et brevialata, sape lege fimbriata, superiore (margine ciliata et brevialata) sæpe
 - 1. 17, pro Krueger lege Crueger
- 1. 31, pro Sqamulæ lege Squamulæ
- P. 87, XI. Bambusa, adde syn. generis Iscurochloa, Büse, Pl. Jungh. i. 390; Miq. l. c. iii. 422.
- P. 92, no. 3, B. NUTANS, adde ad finem: -Some of the specimens in hb. Brandis, No. 15, "Wapyoogyee," marked B. crinita. Thomson, appear to belong to this species; but unfortunately some of the leaves in the same envelope belong to a decidedly distinct species.
- P. 93, 1, 40, pro margine lege margines versus
- P. 97, l. 19, et p. 108, l. 40, pro uno margine lege unum marginem versus
- P. 102, l. 10, pro Ann. vii. lege Ann. vi.
- P. 105, l. 32, post India insere at Malda
- P. 107, l. 4, pro Plant. et lege Plantarum
 - 1. 19, adde syn. Arundo bamboa, Mill. Dict. ed. 8, no. 4, teste Sch. et Rupr. l. c. 160.
- P. 111, no. 26, B. FORTUNEI, pone Bürger post Mus. Brit.
- P. 113, no. 31, pro RITCHEYI lege RITCHIEI
- P. 114, no. 33, pro Valley lege Valle
- P. 121, no. 60, adde syn. Melocanna evcelsa, Roep. teste Trin. Clav. Agros. 105. 60.
- P. 124, no. 1, adde syn. Nastus verticillatus, Sm. in Rees's Cyc. no. 3, excl. syn. Lour.
- P. 126, no. 4, pro A an lege An.
- P. 131, ad no. 20, l. 23, pro "plurima" lege "plurimis"

VOL. XXVI.



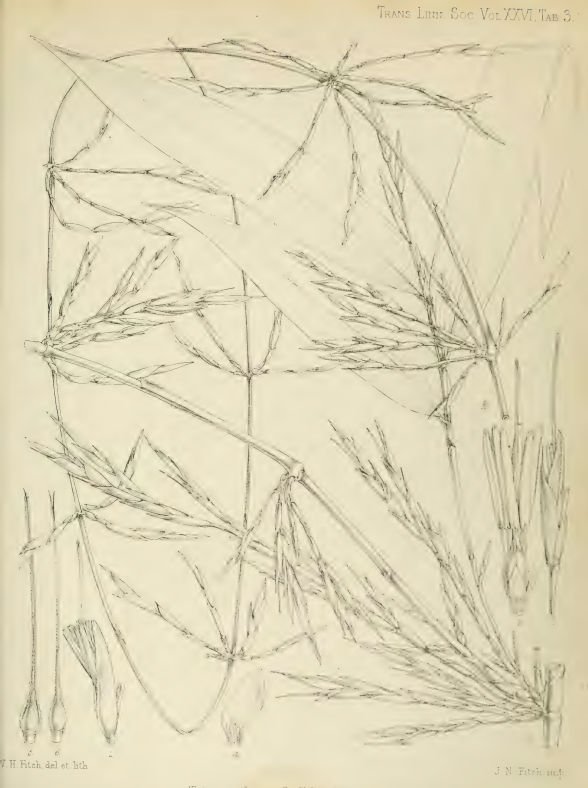






Chusquea simpliciflora Manro





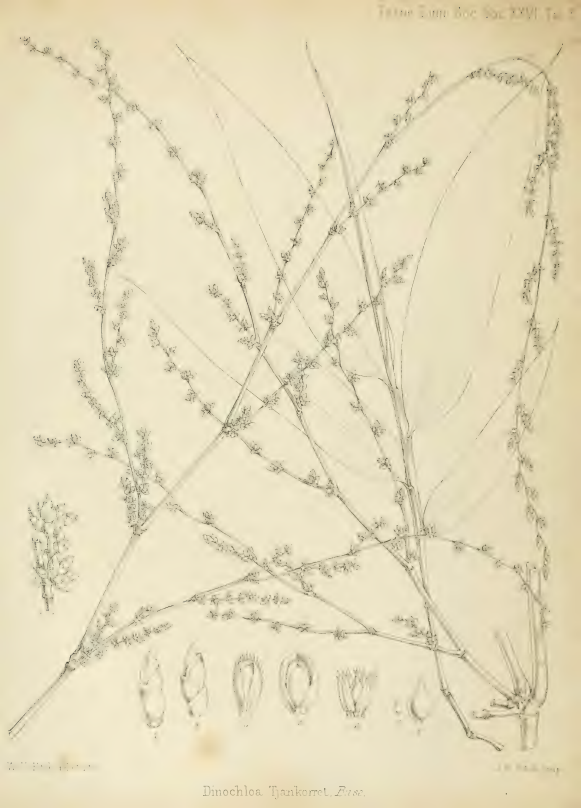
Teinostachyum Gnffithii, Munre





Pseudostachyum polymorphum Marzo:



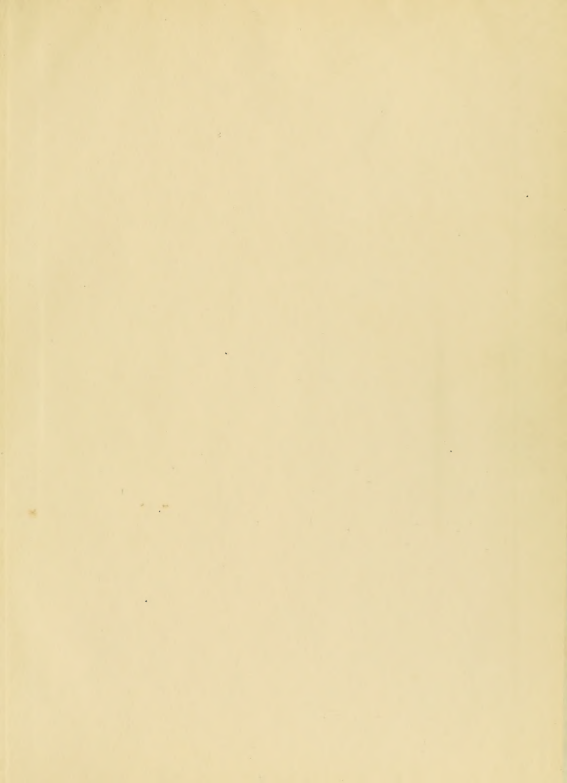






Dendrocalamus latiflorus, Munro







QL 34. B3 M799 Detention Clarifor Library gen Munro, William A monograph of the Bambus 3 5185 00065 6270

